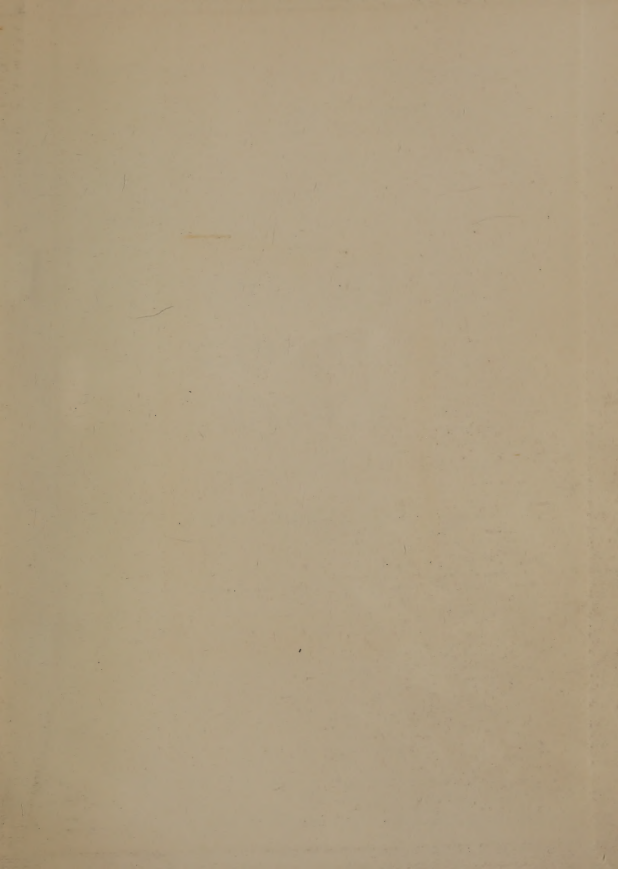
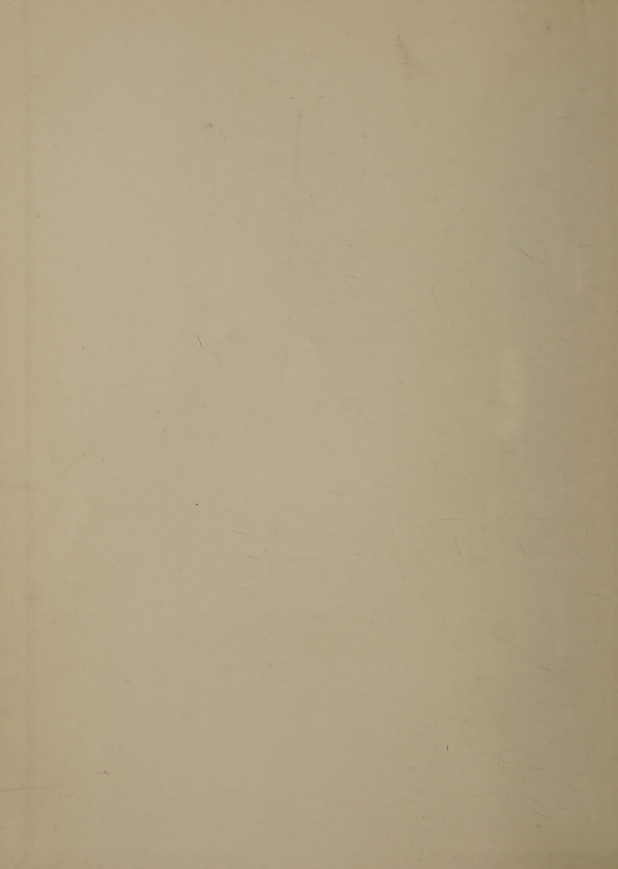
# ONDERSTEPOORT INDEX 1937







UNION OF SOUTH AFRICA



DEPARTMENT OF AGRICULTURE

THE

# ONDERSTEPOORT ..LIBRARY.. INDEX

SEPTEMBER, 1937

PRICE - - - 2/6

PRINTED IN THE UNION OF SOUTH AFRICA BY THE GOVERNMENT PRINTER, PRETORIA 1937

Wellcome Library for the History and Understanding of Medicine

> (2) AT.B



### THE ONDERSTEPOORT LIBRARY INDEX.

# By H. O. MÖNNIG, Research Officer, Onderstepoort.

There is at present a number of different systems of indexing literature, each of which has its advantages and disadvantages. These systems have been carefully considered and it would appear that the Universal Decimal system comes nearest to the requirements of a general scientific library, but it was felt that it does not quite suit the requirements of a specialised library such as that of the Onderstepoort Research Institute, where the subdivisions have to be rather detailed. A system of indexing was therefore worked out and, although it is well realised that this is also by no means ideal, it has been found to work well and it is applicable not only to literature but also to accumulated drawings, photographs and even pathological and other specimens. The details of the index are published as it was thought that it may be of use to other, similar institutes.

The author wishes to acknowledge his indebtedness to his colleagues at Onderstepoort for assistance in connection with details of their particular subjects.

The basic idea underlying the System is that the research worker will require literature on some or other special subject and that he should be able to find this with the least possible difficulty. A further fundamental idea is that cross-indexing should be reduced to a minimum in order to save time and space. These two ideas clash to some extent in practice, since it would require much cross-indexing, as well as reading practically all articles before indexing them, in order to give all the references to a subject under one heading.

The system adopted is a classification of each subject in such a way that the literature will be found where it would most probably be looked for. The infectious diseases are classified according to the aetiological agents and this principle has been followed in other cases as far as possible, e.g. literature on diabetes will be found under Medicine, Endocrine organs, Pancreas. Elsewhere an anatomical system is used.

All titles concerning a particular disease are placed together, e.g. literature on the aetiology, symptoms, diagnosis, transmission, pathology, vaccination and treatment of redwater will be found under the name of the aetiological agent in Protozoology and only titles in which, for instance, the name of a vector or a particular drug are mentioned, would be cross-indexed under Entomology or Pharmacology, respectively. One result is that titles on special pathology become scattered. But it is probable that the pathologist would much more frequently require literature on the pathology of a particular disease rather than, say, on the pathology of the liver in general. Also, it would again not be possible to collect under one heading the references to a subject such as the pathology of the liver without reading all the literature, since an article on "Redwater in cattle" may contain such information or not. In any case, on whatever subject complete literature is required, this cannot all be found under one heading, but one has also to refer to (i) related subjects and (ii) higher groups of the system. For instance, Bacteriology: Tuberculosis: Therapy will not yield everything on this subject and one has to refer to (i) drugs in Pharmacology which may have been used for this purpose and (ii) Tuberculosis (general and other sub-divisions), Bacteriology (text-books) and even Veterinary Science (comprehensive text- and reference books) for information which may be obtained there but which is not obvious from the title of an article or text-book.

A few subjects are sub-divided and distributed over a number of sections, according to the particular aspect of the subject in question. Two outstanding examples are the following:—

Blood—normal haematology—in Histology.

—pathological haematology—in Pathology.

—chemistry—in Chemistry.
—serology—in Immunology.

-physiology (rate of flow, volume, etc.)-in Physiology.

-medical (haemophilia, etc.)—in Medicine.

Milk—chemistry, milk products—in Chemistry.

—physiology of secretion—in Physiology.

—dairies, milk hygiene—in Hygiene.

—bacteriological—in Bacteriology.

-mastitis-in Bacteriology.

—surgical udder conditions—in Surgery.

—dairy breeds—in Animal Husbandry.

—feeding dairy cows—in Chemistry: Nutrition.

A few subjects have been allocated, perhaps somewhat arbitrarily, to a certain section. For instance, tissue culture was placed under Histology and Neoplasms under Pathology. But it does not matter where such a subject is placed as long as this place can be found and the subject does not fall within a higher group elsewhere. Diseases of unknown aetiology have been placed where they possibly may belong, or otherwise in Medicine under the organ mainly affected.

A particular difficulty may be experienced in connection with headings of a general nature, of which there are quite a number, such as Technique in various sections, Vaccines in Immunology, and the names of animals (Cat, Cattle, Dog, etc.) in Anatomy, Embryology Helminthology, etc. The problem arises whether e.g. a title on "Anthrax vaccine" should go to Anthrax or to Vaccines. In general the answer to the question "What will be most frequently required?" will give the lead. These general headings are usually intended for general titles such as "Microchemical analysis," "Antogenous vaccines," "Worms in Sheep," etc., while titles such as "Technique of urine analysis," "A medium for the culture of the Black Quarter organism," "Anthrax Vaccine," "The anatomy of the stomach of the dog," "Liver fluke in sheep," will go to the specific headings concerned (Urine, Clostridium chauvoei, Anthrax, Stomach in Anatomy and Fasciola, respectively). On the other hand a few subjects, such as Bacterial metabolism or Helminth metabolism are of a specialised nature and all titles in such cases are collected under these headings, even if they refer to a particular organism or parasite. Anyone requiring literature on the metabolism of Ascaris could find it under Helminth metabolism and usually he would also require literature on the metabolism of other worms. In the case of anthrax vaccine or urine analysis the information usually required is more restricted. Of course, one could in all such cases of doubt cross-index under both headings, but as a rule it will be found that this is not necessary in practice when the system is well understood.

The main guide and solver of many difficulties is the key to the index, which definitely settles the place of any subject and from which the person requiring literature begins his search. This key should

be as detailed as possible and should contain all technical and common names of organisms, diseases, etc. It is an alphabetical subject index and refers to the serial numbers of the index itself.

The index consists of indicator cards and title cards, the former being about 1 cm. higher than the latter. The indicator cards bear the names of the subjects and their numbers, typed or printed along the top so that they will be legible above the title cards, e.g. Psittacosis . . . . 9:12.

Behind the indicator cards are placed the title cards belonging to that subject. These contain the following information; Name of author; title of article or book; Journal: name, volume, page, year; or publisher, etc., in the case of a book. The title cards can be placed in alphabetical order according to the names of authors. No number is placed on the title cards.

Behind the first indicator card of a subject, e.g. Bacteriology..3, are placed title cards of text-books or of general articles for which there is no particular place in the sub-sections.

The system is given below as far as it has been developed at the present time, but further expansion is possible in any section. At first the whole classification was in alphabetical order, but by subsequent additions and alterations this order was disturbed and there is really no great necessity for keeping it in alphabetical order.

The main disadvantage of the system is that title cards have to be inserted by persons with technical knowledge of the subject. At Onderstepoort a few technical staff members who have a good knowledge of the whole system do the preliminary sorting of cards into subjects, e.g. Anatomy, Bacteriology, etc., for each of which there is a separate box. At the same time any necessary cross-indexing is attended to by making out one or more extra cards. Then each member of the staff attends to the box of his subject, placing the cards into the index and at the same time he sees many titles of articles which may interest him and which he may not have seen before. With a little practice it is found that the work can be done quite rapidly.

## SYSTEM OF INDICATOR CARDS.

ANATOMY	1
Circulatory system	1:1
Arteries	1:1:1
Heart	1:1:2
Pericard	1:1:3
Lymphoid apparatus	1:1:4
Spleen	1:1:5
Veins	1:1:6
Digestive system	1:2
Buccal cavity	1:2:1
Intestines	1:2:2
Liver	1:2:3
Oesophagus	1:2:4
Pancreas	1:2:5
Peritoneum	1:2:6
Pharynx	1:2:7
Salivary glands	1:2:8
Stomach	1:2:9
Domestic animals and man	1:3
Cat	1:3:1
Cattle	1:3:2
Dog	1:3:3
Goat	1:3:4
Equines	1:3:5
Elephant	1:3:6
Man	1:3:7
Ostrich	1:3:8
Pig	1:3:9
Poultry	1:3:10
Sheep	1:3:11

Endocrine organs	1:4
Adrenals	1:4:1
Pancreas	1:4:2
Parathyroid	1:4:3
Pituitary	1:4:4
Thymus	1:4:5
Thyroid	1:4:6
Locomotary system	1:5
Muscles	1:5:1
Tendons	1:5:2
Skeleton	1:5:3
Nervous system	1:6
Central	1:6:1
Peripheral	1:6:2
Sympathetic	1:6:3
Reproductive system	1:7
Female	1:7:1
Ovary	1:7:1:1
Male	1:7:2
Testis	1:7:2:1
Respiratory system	1:8
Diaphragm	1:8:1
Larynx	1:8:2
Lungs	1:8:3
Nasal passages	1:8:4
Pleura	1:8:5
Sinuses	1:8:6
Trachea and Bronchi	1:8:7
Sense organs	1:9'
Ear <sup>2</sup>	1:9:1
Eye	1:9:2

Skin	1:10
Technique	1:11
Urinary system	1:12
Bladder	1:12:1
Kidney	1:12:2
Ureter	1:12:3
Urethra	1:12:4
ANIMAL HUSBANDRY	2
Cattle	2:1
Beef	2:1:1
Aberdeen Angus	2:1:1:1
Africander	2:1:1:2
Hereford	2:1:1:3
Shorthorn	2:1:1:4
Sussex	2:1:1:5
Breeding	2:1:2
Beef	2:1:2:1
Milk	2:1:2:2
Dairy	2:1:3
Ayreshire	2:1:3:1
Friesland	2:1:3:2
Jersey	2:1:3:3
Shorthorn	2:1:3:4
Draft	2:1:4
Africander	2:1:4:1
Dual purpose	2:1:5
Brown Swiss	2:1:5:1
Devon	2:1:5:2
Red Poll	2:1:5:3
Marketing	2:1:6
Dogs	2:2

Equines	2:3
Breeding	2:3:1
Donkeys	2:3:2
Horses	2:3:3
Draft	2:3:3:1
Belgian	2:3:3:1:1
Clydesdale	2:3:3:1:2
Percheron	2:3:3:1:3
Shire	2:3:3:1:4
Suffolk	2:3:3:1:5
Light	2:3:3:2
Coach horse	2:3:3:2:1
Hackney	2:3:3:2:2
Polo pony	2:3:3:2:3
Saddle horse	2:3:3:2:4
Thoroughbred	2:3:3:2:5
Military and police	2:3:3:3
Artillery	2:3:3:3:1
Remounts	2:3:3:3:2
Ponies	2:3:3:4
Marketing	2:3:4
Mules	2:3:5
Genetics	2:4
Tables	2:4:1
Pigs	2:5.
Bacon type	2:5:1
Large black	2:5:1:1
Tamworth	2:5:1:2
Yorkshire	2:5:1:3
Breeding	2:5:2

Lard type	2:5:3
Berkshire	2:5:3:1
Chester white	2:5:3:2
Marketing	2:5:4
Sheep and goats	2:6
Breeding	2:6:1
Mutton and lamb	2:6:1:1
Wooled sheep	2:6:1:2
Goats	2:6:2
Angora	2:6:2:1
Other goats and crossbreds	2:6:2:2
Milch goats	2:6:2:3
Sheep	2:6:3
Coarse wool	2:6:3:1
Crossbreds	2:6:3:2
Fine wool	2:6:3:3
Mutton and lamb	2:6:3:4
Persian	2:6:3:5
Marketing	2:6:4
Wild life	2:7
ACTERIOLOGY	3
Actinomyces necrophorus	3:1
Calf diphtheria	3:1:1
Disseminated necrosis of liver	3:1:2
Foot rot	3:1:3
Bacillus anthracis	
Baccillus pseudoanthracis	
Bacterial dissociation	3:3
Bacterial metabolism	3:4

Brucelloses	3:5	
Brucella abortus bovis	3:5:1	
Brucella abortus bovis in equines	3:5:1:	-
Brucella abortus bovis in bulls	3:5:1:2	2
Brucella abortus bovis in man	3:5:1:3	3
Brucella abortus suis	3:5:2	
Brucella melitensis	3:5:3	
Brucella paramelitensis	3:5:4	
Clostridium infections	3:6	
Clostridium botulinum	3:6:1	
Clostridium botulinum C & D (Bovine)	3:6:1:	1
Clostridium botulinum B & C (Equine)	3:6:1:2	2
Clostridium botulinum A & B (Human)	3:6:1:3	3
Clostridium botulinum A & C (Poultry)	3:6:1:4	4
Clostridium chauvoei	3:6:2	
Clostridium oedematiens	3:6:3	
Black disease	3:6:3:	1
Swelled head in rams	3:6:3:	2
Clostridium septicum	3:6:4	
Braxy	3:6:4:	1
Malignant oedema	3:6:4:	2
Clostridium welchii	3:6:5	
Clostridium welchii Type A	3:6:5:	1
Clostridium welchii Type B	3:6:5:	2
Clostridium welchii Type C	3:6:5:	3
Clostridium welchii Type D	3:6:5:	4
Clostridium tetani	3:6:6	
Cocci	3:7	
Pneumococci	3:7:1	
Staphylococci	3:7:2	
Staphylococcus pyogenes aureus	3:7:2:	1

Streptococci	3:7:3
Streptococcus equi	3:7:3:1
Corynebacterium	3:8
Corynebacterium bovis	3:8:1
Corynebacterium diphtheriae	3:8:2
Corynebacterium pseudotuberculosis	3:8:3
Cryptococcus farciminosus	3:9
Escherichia coli	3:10
White scours (calf diarrhoea)	3:10:1
Erysipelothrix rhusiopathiae	3:11
Epizootology	3:12
Fungi	3:13
Actinomyces	3:13:1
Actinobacillus	3:13:1:1
Aspergillus	3:13:2
Monilia	3:13:3
Ringworm	3:13:4
Achorion	3:13:4:1
Trichophyton	3:13:4:2
Sporotrichon	3:13:5
Mucor	3:13:6
Blastomycosis	3:13:7
Rhinosporidium	3:13:8
Haemophilus group	3:14
Haemophilus gallinarum	3:14:1
Haemophilus sp. (goose influenza)	3:14:2
Listerella	3:15
Mastitis	3:16
Staphylococcic	3:16:1
Streptococcic	3:16:2

Other forms	3:16:3
Mastitis in ewes	3:16:4
Milk	3:17
Pasteurisation	3:17:1
Stanssanisation	3:17:2
Mycobacterium paratuberculosis	3:18
Mycobacterium tuberculosis	3:19
Tuberculosis in birds	3:19:1
Tuberculosis in cattle	3:19:2
Tuberculosis in man	3:19:3
Tuberculosis diagnosis	3:19:4
Tuberculin	3:19:4:
Tuberculosis immunity, vaccination	3:19:5
B.C.G. Vaccine	3:19:5:
Tuberculosis pathology	3:19:6
Tuberculosis prophylaxis	3:19:7
Tuberculosis therapy	3:19:8
Pasteurella infections	3:20
Pasteurella aviseptica	3:20:1
Pasteurella boviseptica	3:20:2
Pasteurella of goats	3:20:3
Pasteurella oviseptica	3:20:4
Pasteurella pseudotuberculosis	3:20:5
Pasteurella suiseptica	3:20:6
Pasteurella tularensis	3:20:7
Pfeifferella mallei	3:21
Pfeifferella whitmori	3:22
Salmonella infections	3:23
Salmonella abortus equi	3:23:1
Salmonella abortus ovis	3:23:2
Salmonella anatum	3:23:3

Salmonella cholerae suis	3:23:4
Salmonella enteritidis	3:23:5
Salmonella gallinarum	3:23:6
Salmonella pullorum	3:23:7
Salmonella typhi-murium	3:23:8
Soil bacteriology	3:24
Technique	3:25
Eberthella viscosa	3:26
BIOMETRY	4
Mathematical statistics	4:1
Pure mathematics	4:1:1
Theoretical statistics	4:1:2
Theory of life contingencies	4:1:3
Practical statistics	4:2
Mathematical tables	4:2:1
Applied statistics	4:2:2
BOTANY	5
Anatomy	5:1
Diseases	5:2
Ecology	5:3
Histology	5:4
Physiology	5:5
Systematics	5:6
CHEMISTRY	6
Biochemistry	6:1
Acid-base equilibrium, pH	6:1:1
Body tissues and fluids	6:1:2
Bile and bile pigments	6:1:2:1
Blood	6:1:2:2
Gas exchange	6:1:2:2::
Haemoglobin and pigments	6:1:2:2:2

Porphyrin	6:1:2:2:3
Bones	6:1:2:3
Calculi	6:1:3
Carbohydrates	6:1:4
Disaccharides	6:1:4:1
Monosaccharides	6:1:4:2
Polysaccharides	6:1:4:3
Digestion	6:1:5
Enzymes	6:1:6
Carbohydrases	6:1:6:1
Esterases	6:1:6:2
Proteases	6:1:6:3
Fats and lipoids	6:1:7
Fatty acids	6:1:7:1
Fermentation	6:1:8
Metabolism	6:1:9
Methods and technique	6:1:10
Milk and products	6:1:11
Minerals	6:1:12
Calcium	6:1:12:1
Copper	6:1:12:2
Fluorine	6:1:12:3
lodine	6:1:12:4
Iron	6:1:12:5
Magnesium	6:1:12:6
Manganese	6:1:12:7
Phosphorus	6:1:12:8
Potassium	6:1:12:9
Sodium	6:1:12:10
Sulphur	6:1:12:11

Nutrition	6:1:13
Cattle	6:1:13:1
Beef	6:1:13:1:
Milk	6:1:13:1:
Cats and dogs	6:1:13:2
Equines	6:1:13:3
Pigs	6:1:13:4
Poultry	6:1:13:5
Sheep and goats	6:1:13:6
Small animals	6:1:13:7
Pasture research	6:1:14
Grazing	6:1:14:1
Hays	6:1:14:2
Production	6:1:14:3
Proteins	6:1:15
Amino-acids	6:1:15:1
Urine	6:1:16
Inorganic constituents	6:1:16:1
Organic constituents	6:1:16:2
Vitamins	6:1:17
Vitamin A and Carotene	6:1:17:1
Vitamin B complex	6:1:17:2
Vitamin C	6:1:17:3
Vitamin D and Ergosterol	6:1:17:4
Vitamin E and Reproduction	6:1:17:5
Vitamin K	6:1:17:6
Water	6:1:18
Plants	6:1:19
Colloid chemistry	6:2
Inorganic chemistry	6:3
Organic chemistry	6:4

Physical chemistry	6:5
Agricultural chemistry	6:6
Soils	6:6:1
Analytical chemistry	6:7
Industrial chemistry	6:8
EMBRYOLOGY	7
Circulatory system	7:1
Arteries	7:1:1
Heart	7:1:2
Pericard	7:1:3
Lymphoid apparatus	7:1:4
Spleen	7:1:5
Veins	7:1:6
Digestive system	7:2
Buccal cavity	7:2:1
Intestines	7:2:2
Liver	7:2:3
Oesophagus	7:2:4
Pancreas	7:2:5
Peritoneum	7:2:6
Pharynx	7:2:7
Salivary glands	7:2:8
Stomach	7:2:9
Domestic animals and man	7:3
Cat	7:3:1
Cattle	7:3:2
Dog	7:3:3
Goat	7:3:4
Equines	7:3:5
Elephant	7:3:6
Man	7:3:7

Ostrich	7:3:8
Pig	7:3:9
Poultry	7:3:10
Sheep	7:3:11
Endocrine organs	7:4
Adrenals	7:4:1
Pancreas	7:4:2
Parathyroid	7:4:3
Pituitary	7:4:4
Thymus	7:4:5
Thyroid	7:4:6
Locomotary system	7:5
Muscles	7:5:1
Tendons	7:5:2
Skeleton	7:5:3
Malformations	7:6
Nervous system	7:7
Central	7:7:1
Peripheral	7:7:2
Sympathetic	7:7:3
Reproductive system	7:8
Female	7:8:1
Foetal membranes	7:8:1:1
Ovary	7:8:1:2
Ovum	7:8:1:3
Polyembryony	7:8:1:4
Male	7:8:2
Testis	7:8:2:1
Respiratory system	7:9
Diaphragm	7:9:1
Larynx	7:9:2

Lungs	7:9:3
Nasal passages	7:9:4
Pleura	7:9:5
Sinuses	7:9:6
Trachea and bronchi	7:9:7
Sense organs	7:10
Ear	7:10:1
Eye	7:10:2
Skin	7:11
Hair and feathers	7:11:1
Technique	7:12
Urinary system	7:13
Bladder	7:13:1
Kidney	7:13:2
Ureter	7:13:3
Urethra	7:13:4
ENTOMOLOGY	8
Acari	8:1
Argasidae	8:1:1
Chorioptes	8:1:2
Gamasidae	8:1:3
lxodidae	8:1:4
Amblyomma	8:1:4:1
Boophilus	8:1:4:2
Haemaphysalis	8:1:4:3
Hyalomma	8:1:4:4
lxodes	8:1:4:5
Rhipicephalus	8:1:4:6
Dermacentor	8:1:4:7
Psoroptes	8:1:5
Sarcoptes	8:1:6

Trombidiidae	8:1:7
Otodectes	8:1:8
Anoplura	8:2
Mallophaga	8:2:1
Siphunculata	8:2:2
Araneida	8:3
Coleoptera	8:4
Demodex	8:5
Diptera	8:6
Ceratopogonidae	8:6:1
Culicidae	8:6:2
Muscidae	8:6:3
Callophorinae	8:6:3:1
Glossininae	8:6:3:2
Muscinae	8:6:3:3
Stomoxinae	8:6:3:4
Nycteribiidae	8:6:4
Oestridae	8:6:5
Gastrophilus	8:6:5:1
Hypoderma	8:6:5:2
Oestrus	8:6:5:3
Psychodidae	8:6:6
Pupipara	8:6:7
Simuliidae	8:6:8
Streblidae	8:6:9
Tabanidae	8:6:10
Hemiptera	8:7
Hymenoptera	8:8
Insecticides and insect control	8:9
Contact poisons	8:9:1
Dips and dipping	8:9:2

	Fumigation	8:9:3
	Poison baits	8:9:4
	Repellents	8:9:5
	Lepidoptera	8;10
	Linguatulida	8:11
	Myriapoda	8:12
	Orthoptera	8:13
	Scorpionida	8:14
	Siphonaptera	8:15
	Technique	8:16
F	ILTERABLE VIRUSES	9
	Anaemia, infectious of equines	9:1
	Bluetongue	9:2
	Borna's disease	9:3
	Catarrh, malignant	9:4
	Dengue fever	9:5
	Distemper, dog	9:6
	Foot- and mouth disease	9:7
	Horsesickness	9:8
	Influenze, equine	9:9
	Louping-ill	9:10
	Lungsickness	9:11
	Psittacosis	9:12
	Pseudopsittacosis	9:12:1
	Purpura	9:13
	Rabies	9:14
	Rickettsias	9:15
	Heartwater	9:15:1
	Rocky Mountain spotted fever	9:15:2
	Tick Fever	9:15:3
	Typhus, human	9:15 4

Rinderpest	9:16
Snotsiekte	9:17
Swine fever	9:18
Three day sickness	9:19
Variola	9:20
Cattle	9:20:1
Goats	9:20:2
Human	9:20:3
Sheep	9:20:4
Poultry	9:20:5
Yellow fever	9:21
Aujeszky's disease	9:22
Tick-borne fever	9:23
Laryngotracheitis of fowls, infectious	9:24
Poliomyelitis	9:25
East African virus disease of pigs	9:26
Lymphogranuloma inguinale	9:27
Stuttgart disease	9:28
Agalactia	9:29
Virus diseases of plants	9:30
Herpes virus	9:31
Exanthematic fever	9:32
Rift valley fever	9:33
Vesicular stomatitis	9:34
Swine influenza	9:35
Verruga peruviana	9:36
B-virus	9:37
Zoster	9:38
Roup (virus)	9:39
Kikuth's canary disease	9:40
Infectious respiratory catarrh of quail	9:41

Plague, fowl	9:42
Neurolymphomatosis, poultry	9:43
Cell inclusion disease, fowls	9:44
Bronchitis, infectious, of chicks	9:45
Coccobacilliform bodies of Nelson	9:46
Epidemic tremor, fowls	9:47
Pseudo fowl plague	9:48
Technique	9:49
HELMINTHOLOGY	10
Acanthocephala	10:1
Anthelminthics	10:2
Arecoline	10:2:1
Ficin	10:2:2
Camphor	10:2:3
Carbon bisulphide	10:2:4
Carbon tetrachloride	10:2:5
Chenopodium oil	10:2:6
Chloroform	10:2:7
Pyrethrin	10:2:8
Hexatone	10:2:9
Hexylresorcinol	10:2:10
Kamala	10:2:11
Malefern	10:2:12
Mercurochrome	10:2:13
Naphthol	10:2:14
Salicylates	10:2:15
Santonin	10 : 2 : 16
Copper compounds	10:2:17
Antimony compounds	10:2:18
Tetrachlorethylene	10:2:19
Thymol	10:2:20

Arsenic compounds	10:2:21
Cestoda	10:3
Anoplocephalidae	10:3:1
Davaineidae	10:3:2
Development	10:3:3
Dilepididae	10:3:4
Diphyllobothriidae	10:3:5
Hymenolepididae	10:3:6
Mesocestoididae	10:3:7
Taeniidae	10:3:8
Domestic animals and man	10:4:
Camel	10:4:1
Cat	10:4:2
Cattle	10:4:3
Dog	10:4:4
Duck	10:4:5
Elephant	10:4:6
Equines	10:4:7
Fowl	10:4:8
Fur-bearing animals	10:4:9
Goat	10:4:10
Goose	10:4:11
Guinea-fowl	10:4:12
Man	10:4:13
Ostrich	10:4:14
Pea-fowl	10:4:15
Pig	10:4:16
Pigeon	10:4:17
Sheep	10:4:18
Swan	10:4:19
Turkey	10:4:20

Gordiacea	10:5
Hirudinacea	10:6
Nematoda	10:7
Ancylostomidae	10:7:1
Amidostomidae	10:7:2
Ascaridae	10:7:3
Atractidae	10:7:4
Development	10:7:5
Dioctophymidae	10:7:6
Filariidae	10:7:7
Free-living	10:7:8
Gnathostomidae	10:7:9
Heterakidae	10:7:10
Kathlaniidae	10:7:11
Metastrongylidae	10:7:12
Oxyuridae	10:7:13
Parasites of invertebrates	10:7:14
Philometridae	10:7:15
Plant parasites	10 : 7 : 16
Rhabditidae	10:7:17
Spiruridae	10:7:18
Strongylidae	10:7:19
Oesophagostomum	10:7:19:1
Strongylus	10:7:19:2
Stephanurus	10:7:19:3
Syngamus	10:7:19:4
Trichonema	10:7:19:5
Trichinellidae	10:7:20
Trichostrongylidae	10:7:21
Haemonchus	10:7:21:1
Ostertagia	10:7:21:2

Trichostrongylus	10:7:21:3
Pathology and physiology	10:8
Autoinfection	10:8:1
Copulation	10:8:2
Eggs and egg production	10:8:3
Feeding habits	10:8:4
Erratic worms	10:8:5
Immunology	10:8:6
Allergic reactions	10:8:6:1
Mechanical injuries	10:8:7
Metabolism	10:8:8
Migration in host	10:8:9
Larval lesions	10:8:9:1
Dermatitis	10:8:9:2
Toxins	10:8:10
Tumours	10:8:11
Prophylaxis	10:9
Technique	10:10
Trematoda	10:11
Brachylaemidae	10:11:1
Cyclocoelidae	10:11:2
Development	10:11:3
Dicrocoeliidae	10:11:4
Echinostomatidae	10:11:5
Fasciolidae	10:11:6
Heterophyidae	10:11:7
Lepodermatidae	10:11:8
Notocotylidae	10:11:9
Opistorchidae	10:11:10
Paramphistomidae	10:11:11
Schistosomatidae	10:11:12

Strigeidae	10:11:13
Troglotrematidae	10:11:14
HISTOLOGY	11
Circulatory system	11:1
Arteries	11:1:1
Haematology (normal)	11:1:2
Erythrocytes	11:1:2:1
Development	11:1:2:1:1
Number and size	11:1:2:1:2
Leucocytes	11:1:2:2
Development	11:1:2:2:1
Number	11:1:2:2:2
Platelets	11:1:2:3
Development	11:1:2:3:1
Number and size	11:1:2:3:2
Heart	11:1:3
Pericard	11:1:4
Lymphoid apparatus	11:1:5
Reticulo-endothelial system	11:1:6
Spleen	11:1:7
Veins	11:1:8
Digestive system	11:2
Buccal cavity	11:2:1
Intestines	11:2:2
Liver	11 : 2: 3
Oesophagus	11:2:4
Pancreas	11:2:5
Peritoneum	11:2:6
Pharynx	11:2:7
Salivary glands	11:2:8
Stomach	11:2:9

Domestic animals and man	11:3
Cat	11:3:1
Cattle	11:3:2
Dog	11:3:3
Goat	11:3:4
Equines	11:3:5
Elephant	11:3:6
Man	11:3:7
Ostrich	11:3:8
Pig	11:3:9
Poultry	11 : 3 : 10
Sheep	11:3:11
Endocrine organs	11:4
Adrenals	11:4:1
Pancreas	11:4:2
Parathyroid	11:4:3
Pituitary	11:4:4
Thymus	11:4:5
Thyroid	11:4:6
Locomotary system	11:5
Muscles	11:5:1
Tendons	11:5:2
Skeleton	11:5:3
Nervous system	11 : 6
Central	11 : 6 : 1
Peripheral	11:6:2
Sympathetic	11:6:3
Reproductive system	11:7
Female	11 : 7 : 1
Ovary	11 : 7 : 1 :

Male	11:7:2
Testis	11:7:2:1
Respiratory system	11:8
Diaphragm	11:8:1
Larynx	11:8:2
Lungs	11:8:3
Nasal passages	11:8:4
Pleura	11:8:5
Sinuses	11:8:6
Trachea and bronchi	11:8:7
Sense organs	11:9
Ear	11:9:1
Eye	11:9:2
Skin	11:10
Hair and feathers	11 : 10 : 1
Technique	11 : 11
Tissue culture	11:12
Urinary system	11:13
Bladder	11:13:1
Kidney	11:13:2
Ureter	11:13:3
Urethra	11:13:4
Connective tissue	11:14
UMAN MEDICINE	12
Bacteriology and infectious diseases	12:1
Hygiene	12:2
Medicine	12:3
Surgery	12:4

HYGIENE	13
Animal management	13:1
Body, care of	13:1:1
Clipping	13:1:1:1
Clothing	13:1:1:2
Grooming	13:1:1:3
Milking	13:1:1:4
Shearing	13:1:1:5
Washing	13:1:1:6
Administration of drugs	13:1:1:7
Feeding (methods)	13:1:2
Harness and saddlery	13:1:3
Implements and machinery, farm	13:1:4
Transportation	13:1:5
Air	13:1:5:1
Land	13:1:5:2
Sea	13:1:5:3
Work, management at	13:1:6
Legislation	13:2
Insurance of animals	13:2:1
Public health	13:2:2
Abattoirs	13:2:2:1
Hygiene of meat and inspection	13:2:2:1:1
Preservatives, food	13:2:2:1:2
Refrigeration	13:2:2:1:3
Slaughter	13:2:2:1:4
Dairies, milk	13:2:2:2
Sale of foods and drugs	13:2:3
Food adulteration, food poisoning	13:2:3:1
Scheduled diseases	13:2:4

Branding of animals	13:2:5
Jurisprudence	13:2:6
Preventive hygiene	13:3
Carcase disposal	13:3:1
Burial	13:3:1:1
Cremation	13:3:1:2
Disinfection	13:3:2
Buildings	13:3:2:1
Trains	13:3:2:2
Ships	13:3:2:3
Drains	13:3:2:4
Harness	13:3:2:5
Manure disposal	13:3:3
Prevention of spread of disease	13:3:4
Veterinary hygiene	13:4
Air and ventilation	13:4:1
Building construction	13:4:2
Byres	13:4:2:1
Dairies	13:4:2:2
Kennels	13:4:2:3
Kraals	13:4:2:4
Piggeries	13:4:2:5
Sheds	13:4:2:6
Silos	13:4:2:7
Stables	13:4:2:8
Meteorology, climate	13:4:3
Pasture	13:4:4
Burning	13:4:4:1
Capacity	13:'4:4:2
Care and management	13:4:4:3
Fences	13:4:4:4

	Sanitation	13:4:5
	Drains	13:4:5:1
	Water	13:4:6
11	MMUNOLOGY	14
	Agglutins	14:1
	Agglutination test	14:1:1
	Blood groups	14:1:2
	lsoagglutinins	14:1:3
	Aggressins	14:2
	Allergic conditions	14:3
	Anaphylaxis	14:3:1
	Asthma	14:3:2
	Hay fever	14:3:3
	Antivirus	14:4
	Antitoxin	14:5
	Antitoxic immunity	14:5:1
	Bacteriolysins	14:6
	Bacteriophage	14:7
	Complement	14:8
	Complement fixation	14:8:1
	Conglutination	14:9
	Cytolysins	14:10
	Immunity	14:11
	Acquired	14:11:1
	Natural	14:11:2
	Theories	14:11:3
	Kahn reaction	14:12
	Meinicke reaction	14:13
	Opsonin and opsonic index	14:14
	Phagocytosis	14:15

Precipitin	14:16
Precipitation test	14:16:1
Sachs Georgi Reaction	14:17
Toxin	14:18
Anotoxin	14:18:1
Endotoxin	14:18:2
Exotoxin	14:18:3
Vaccines	14:19
Wasserman reaction	14:20
Antigen	14:21
Weil-Felix reaction	14:22
MEDICINE	15
Circulatory system	15:1
Arteries	15:1:1
Aneurysm	15:1:1:1
Arteriosclerosis	15:1:1:2
Blood pressure and pulse	15:1:1:3
Blood	15:1:2
Bone marrow	15:1:3
Heart	15:1:4
Lymphatics	15:1:5
Oedema	15:1:6
Pericard	15:1:7
Reticulo-endothelial system	15:1:8
Spleen	15:1:9
Veins	15:1:10
Enbolism and Thrombosis	15:1:11
Digestive system	15 : 2
Buccal cavity	15:2:1
Forestomachs	15:2:2

Intestine, large	15:2:3
Constipation	15:2:3:1
Intestine, small	15:2:4
Diarrhoea	15:2:4:1
Obstruction, Intussesception	15:2:4:2
Ulcers of duodenum, pylorus and stomach	15:2:4:3
Liver	15:2:5
Oesophagus	15:2:6
Pancreas	15:2:7
Peritoneum	15:2:8
Pharynx	15:2:9
Salivary glands	15:2:10
Stomach	15:2:11
Endocrine organs	15:3
Adrenals	15:3:1
Pancreas	15:3:2
Parathyroid	15:3:3
Pituitary	15:3:4
Thymus	15:3:5
Thyroid	15:3:6
Locomotary system	15:4
Osteomalacia	15:4:1
Rheumatism and gout	15:4:2
Rickets	15:4:3
Metabolic diseases	15:5
Hypocalcaemias	15:5:1
Eclampsia	15:5:1:1
Parturient paresis	15:5:1:2
Obesity	15:5:2
Hypoglycaemia	15:5:3

Nervous system (central)	15:6
Chorea	15:6:1
Meningitis	15:6:2
Encephalitis and Myelitis	15:6:3
Epilepsy	15:6:4
Heatstroke, hyperpyrexia, sunstroke	15:6:5
Hydrocephalus	15:6:6
Respiratory system	15:7
Diaphragm and respiratory muscles	15:7:1
Nasal passages	15:7:2
Larynx	15:7:3
Lungs	15:7:4
Anthracosis, Silicosis, etc	15:7:4:1
Atalectasis	15:7:4:2
Emphysema	15:7:4:3
Pneumonia	15:7:4:4
Jaagsiekte	15:7:4:5
Pleura	15:7:5
Sinuses	15:7:6
Trachea and bronchi	15:7:7
Urinary system	15:8
Bladder	15:8:1
Kidneys	15:8:2
Ureters	15:8:3
Clinical technique	15:9
Auscultation	15:9:1
Catheterisation	15:9:2
Thermometry	15:9:3
Palpation	15:9:4
Percussion	15:9:5
Rectal inspection	15:9:6

DBSTETRICS and GYNAECOLOGY	16
Cervix	16:1
Cowper's and prostate gland	16:2
Epydidymis	16:3
Fallopian tubes	16:4
Heat and copulation	16:5
Fertilisation	16:6
Ovary, oestrus cycle	16:7
Parturition	16:8
Dystokia	16:8:1
Penis	16:9
Pregnancy	16:10
Diseases	16:10:1
Abortion	16:10:2
Extra-uterine pregnancy	16:10:3
Diseases of foetus and new-born	16:10:4
Rejuvenation	16:11
Gland grafting	16:11:1
Male glands	16:11:1:1
Female glands	16:11:1:2
Scrotum	16:12
Sheath	16:13
Sterility	16:14
Testicles	16:15
Castration	16:15:1
Cryptorchidism	16:15:2
Spermatozoa	16:15:3
Urethra	16:16
Uterus	16:17
Displacement	16:17:1
Haemorrhage	16:17:2

Metritis	16:17:3
Placenta	16:17:4
Vagina	16:18
Vas deferens	16:19
Vesicula seminalis	16:20
PSYCHOLOGY, ANIMAL	17
PATHOLOGY	18
Circulatory disturbances	18:1
Blood	18:1:1
Angranulocytosis	18:1:1:1
Anaemia	18:1:1:2
Pernicious anaemia	18:1:1:2:1
Erythrocytes	18:1:1:3
Leucocytes	18:1:1:4
Eosinophilia	18:1:1:4:1
Leukaemia	18:1:2
Spleen	18:1:3
Embolism and Thrombosis	18:1:4
Reticulo-endothelial system	18:1:5
Displacement of organs	18:2
Granuloma, non-specific	18:3
Hyperplasia	18:4
Hypertrophy	18:5
Inflammation	18:6
Metaplasia	18:7
Neoplasms	18:8
Aetiology	18:8:1
Treatment and Diagnosis (not serological)	18:8:2
Metabolism, biochemistry and serology	18:8:3
Epithelial tumours	18:8:4
Connective tissue tumours	18:8:5

Endothelial tumours	18:8:6
Mesothelial tumours	18:8:7
Muscle tumours	18:8:8
Hypernephroma	18:8:9
Tumours of nervous system	18:8:10
Melanin-pigmented tumours	18:8:11
Leucotic tumours	18:8:12
Mixed tumours	18:8:13
Transmissible and transplantable tumours	18:8:14
Pigments	18:9
Regeneration	18:10
Regressive changes	18:11
Amyloid and Hyaline	18:11:1
Cirrhosis and Sclerosis	18:11:2
Fatty degeneration	18:11:3
Necrosis and calcification	18:11:4
Transplantation	18:12
Technique	18:13
HARMACOLOGY	19
Acids	19:1
Inorganic	19:1:1
Organic	19:1:2
Alkalis and alkaline earths	19:2
Ammonium	19: 2:1
Barium	19:2:2
Calcium	19:2:3
Lithium	19:2:4
Magnesium	19:2:5
Potassium	19:2:6
Sodium	19:2:7

Alkaloids	19: 3
Atropine group	19:3:1
Atropine	19:3:1:1
Hyoscine	19:3:1:2
Hyoscyamine	19:3:1:3
Coniine group	19:3:2
Coniine	19:3:2:1
Curarine	19:3:2:2
Pyridine	19:3:2:3
Emetine group	19:3:3
Apomorphine	19: 3:3:1
Emetine	19:3:3:2
Hydrastine group	19:3:4
Cornutine	19:3:4:1
Hydrastine	19:3:4:2
Yohimbine	19:3:4:3
Morphine group	19:3:5
Cerebral narcotics	19:3:5:1
Peripheral narcotics	19:3:5:2
Nicotine group	19:3:6
Arecoline	19:3:6:1
Eserine	19:3:6:2
Nicotine	19:3:6:3
Pilocarpine	19:3:6:4
Lobeline	19:3:6:5
Quinine group	19:3:7
Quinine	19:3:7:1
Veratrine group	19:3:8
Aconitine	19:3:8:1
Brucine	19:3:8:2
Strychnine	19:3:8:3
Ergot	19:3:9

Antemetics	19:4
Antihydrotics	19:5
Antipyretics	19:6
Astringents	19:7
Bitters	19:8
Carbon and compounds	19:9
Alcohols	19:9:1
Charcoal	19:9:2
Hydrocyanic acid	19:9:3
Paraffins	19:9:4
Petroleum and oils	19:9:5
Sugars	19:9:6
Amines	19:9:7
Chemotherapy	19:10
Circulatory system	19:11
Colloidal preparations	19:12
Diaphoretics	19:13
Diuretics	19:14
Disinfectants	19:15
Emetics	19:16
Central	19:16:1
Central and local	19:16:2
Local	19:16:3
Glucosides	19:17
Amygdaline group	19:17:1
Digitalis group	19:17:2
Glucosidal bitters	19:17:3
Glucosidal purgatives	19:17:4
Convolvuline	19:17:4:1
Franguline	19:17:4:2
Jalapine	19:17:4:3

Saponin	19:17:5
Tannin	19:17:6
Indifferent drugs	19:18
Metalloids	19:19
Antimony	19:19:1
Arsenic	19:19:2
Phosphorus	19:19:3
Metals	19:20
Aluminium	19:20:1
Bismuth	19:20:2
Copper	19:20:3
Iron	19:20:4
Lead	19:20:5
Mercury	19:20:6
Silver	19:20:7
Zinc	19:20:8
Nervous system	19:21
Anaesthetics	19:21:1
General	19:21:1:1
Local	19:21:1:2
Stimulants	19:21:2
Non-metals	19:22
Bromine	19:22:1
Chlorine	19:22:2
lodine	19:22:3
Sulphur	19:22:4
Oxygen	19:22:5
Organo-therapy	19:23
Phenol and compounds	19:24
Picrotoxin group	19:25
Proprietary medicines	19:26

Protectives	19:27
Demulcents	19:27:1
Dusting powders	19:27:2
Emollients	19:27:3
Purgatives	19:28
Oily	19:28:1
Saline	19:28:2
Specifics	19:29
Urogenital organs	19:30
Volatile oils	19:31
Dyes	19:32
Proteins	19:33
Expectorants	19:34
Non-specific therapy	19:35
Gases	19:36
PHYSIOLOGY	20
Circulatory system	20:1
Blood	20:1:1
Coagulation	20:1:1:1
Fragility of cells	20:1:1:2
Physical properties	20:1:1:3
Precipitation	20:1:1:4
Spleen	20:1:2
Reticulo-endothelial system	20:1:3
Arteries	20:1:4
Heart	20:1:5
Lymphatics	20:1:6
Veins	20:1:7
Digestive system	20 : 2
Intestines	20:2:1
liver	20 · 2 · 2

Pancreas	20:2:3
Stomach	20:2:4
Endocrine organs	20:3
Adrenals	20:3:1
Pancreas	20:3:2
Parathyroid	20:3:3
Pituitary	20:3:4
Thymus	20:3:5
Thyroid	20:3:6
Hormones, sexual	20:3:7
Female	20:3:7:1
Male	20:3:7:2
Hermaphrodite	20:3:7:3
Pregnancy, diagnosis	20:3:7:4
Locomotory system	20:4
Muscles	20:4:1
Skeleton	20:4:2
Nervous system	20:5
Central	20:5:1
Peripheral	20:5:2
Sympathetic	20:5:3
Reproductive system	20 : 6
Egg production	20 : 6 : 1
Lactation	20 : 6 : 2
Sex determination	20:6:3
Respiratory system	20:7
Sense organs	20:8
Ear	20:8:1
Eye	20:8:2
Skin and subcutis	20 : 9

	Urinary system	20:10
	Bladder	20:10:1
	Kidneys	20 : 10 : 2
	Ureters	20:10:3
	Urethra	20 : 10 : 4
	Vitality and growth	20 : 11
	Heat, body	20 : 12
	Fever	20:12:1
	Exercise	20 : 13
P	OULTRY	21
	Hygiene	21 : 1
	Breeding	21:1:1
	Housing	21:1:2
	Marketing	21 : 2
	Bumblefoot	21 : 3
	Congenital diseases	21 : 4
	Congenital blindness	21:4:1
	Congenital loco	21 : 4 : 2
	Congenital pendulous crop (Turkeys)	21 : 4 : 3
	Congenital tremor	21 : 4 : 4
	Infectious purulent proventriculitis	21 : 5
	Omphalitis	21 : 6.
	Vent gleet	21:7
	Visceral gout	21:8
	Ulcerative enteritis of quail	21 : 9
	Technique	21:10
P	ROTOZOOLOGY	22
	Ciliata	22:1
	Flagellata	22:2
	Leishmania	22:2:1

Trypanosomes	. 22:2:2
Treatment	. 22:2:1
Trypanosoma brucei	. 22:2:2:2
Trypanosoma brucei synonyms	. 22:2:3
Trypanosoma congolense	. 22:2:4
Trypanosoma congolense synonyms	. 22:2:5
Trypanosoma equinum	. 22:2:6
Trypanosoma equinum synonyms	. 22:2:7
Trypanosoma equiperdum	. 22:2:2:8
Trypanosoma evansi	. 22:2:2:9
Trypanosoma evansi synonyms	. 22:2:10
Trypanosoma gambiense	. 22:2:2:11
Trypanosoma gambiense synonyms	. 22:2:2:12
Trypanosoma hippicum	. 22:2: 2:13
Trypanosoma lewisi	. 22:2:14
Trypanosoma melophagium	. 22:2:2:15
Trypanosoma theileri	
Trypanosoma theileri synonyms	. 22:2:2:17
Trypanosoma vivax	. 22:2:2:18
Trypanosoma vivax synonyms	. 22:2:2:19
Histomonas	. 22:2:3
hizopoda	. 22:3
porozoa	. 22:4
Coccidia	. 22:4:1
Birds	. 22:4:1:1
Fowl	22:4:1:1:1
Eimeria acervulina	22:4:1:1:1:1
Eimeria maxima	22:4:1:1:1:2
Eimeria mitis	22:4:1:1:1:3
Eimeria necatrix	
Eimeria praecox	
Eimeria tenella	22:4:1:1:1:6

C	Goose	22:4:1:1:2
	Eimeria truncata	22:4:1:1:2:
	Eimeria anseris	22:4:1:1:2:2
	Eimeria nocens	22:4:1:1:2:3
	Eimeria parvula	22:4:1:1:2:4
P	igeon	22:4:1:1:3
	Eimeria labbeana	22:4:1:1:3:1
S	inging birds	22:4:1:1:4
	Isospora lacazei	22:4:1:1:4:1
Т	urkey	22:4:1:1:5
	Eimeria meleagridis	22:4:1:1:5:1
	Eimeria meleagrimitis	22:4:1:1:5:2
Cat	•••••	22:4:1:2
Е	imeria felina	22:4:1:2:1
ls	ospora felis	22:4:1:2:2
	tle	22:4:1:3
Е	imeria smithi	22:4:1:3:1
Е	imeria zurni	22:4:1:3:2
Е	imeria ellipsoidalis	22:4:1:3:3
E	imeria cylindrica	22:4:1:3:4
E	imeria zurnabadensis	22:4:1:3:5
Е	imeria bukidnonensis	22:4:1:3:6
Dog	· · · · · · · · · · · · · · · · · · ·	22:4:1:4
E	imeri canis	22:4:1:4:1
ls	ospora bigemina	22:4:1:4:2
ls	ospora rivolta	22:4:1:4:3
Goa	at and sheep	22:4:1:5
E	imeria arloingi	22:4:1:5:1
E	imeria faurei	22:4:1:5:2
	imeria intricata	22:4:1:5:3
Ei	imeria nina-kohl-yakimovi	22:4:1:5:4
E	imeria parva	22:4:1:5:5

Horse	22:4:1:6
Eimeria utinensis	22:4:1:6:1
Guinea pig	22:4:1:7
Eimeria caviae	22:4:1:7:1
Mouse	22:4:1:8
Eimeria falciformis	22:4:1:8:1
Cryptosporidium muris	22:4:1:8:2
Cryptosporidium parvum	22:4:1:8:3
Pig	22:4:1:9
Eimeria debliecki	22:4:1:9:1
Eimeria perminuta	22:4:1:9:2
Eimeria scabra	22:4:1:9:3
Eimeria spinosa	22:4:1:9:4
Isospora suis	22:4:1:9:5
Rabbit	22:4:1:10
Eimeria magna	22:4:1:10:1
Eimeria perforans	22:4:1:10:2
Eimeria stiedae	22:4:1:10:3
Eimeria media	22:4:1:10:4
Eimeria irresidua	22:4:1:10:5
Eimeria leporis	22:4:1:10:6
Rat	22:4:1:11
Eimeria miyairii	22:4:1:11:1
Eimeria separata	22:4:1:11:2
Eimeria carinii	22:4:1:11:3
nidosporidia	22:4:2
Haplosporidia	22:4:2:1
Sarcosporidia	22:4:2:2
Globidium	22:4:3

Haemosporidia	22:4:4
Anaplasmidae	22:4:4:1
Cattle	22:4:4:1:1
Anaplasma centrale	22:4:4:1:1:1
Anaplasma marginale	22:4:4:1:1:2
Sheep	22:4:4:1:2
Anaplasma ovis	22:4:4:1:2:1
Bartonella	22:4:4:2
Haemoproteus	22:4:4:3
Laverania	22:4:4:4
Babesidae	22:4:4:5
Cattle	22:4:4:5:1
Babesia bovis	22:4:4:5:1:1
Babesia bigemina	22:4:4:5:1:2
Dog	22:4:4:5:2
Babesia gibsoni	22:4:4:5:2:1
Babesia canis	22:4:4:5:2:2
Horse	22:4:4:5:3
Babesia equi	22:4:4:5:3:1
Babesia caballi	22:4:4:5:3:2
Pig	22:4:4:5:4
Babesia trautmanni	22:4:4:5:4:1
Sheep and goat	22:4:4:5:5
Babesia ovis	22:4:4:5:5:1
Babesia motasi	22:4:4:5:5:2
Smithia	22:4:4:5:5:3
Fowl	22:4:4:5:6
Aegyptianella pullorum	22:4:4:5:6:1
Plasmodium	22:4:4:6
Proteosoma	22:4:4:7

Theileridae	22:4:4:8
Cattle	22:4:4:8:1
Theileria annulata	22:4:4:8:1:1
Theileria dispar	22:4:4:8:1:2
Theileria mutans	22:4:4:8:1:3
Theileria parva	22:4:4:8:1:4
Sheep	22:4:4:8:2
Theileria hirci	22:4:4:8:2:1
Theileria ovis	22:4:4:8:2:2
Wild animals	22:4:4:8:8
Eperythrozoon	22:4:4:9
Grahamella	22:4:4:10
Haemogregarinae	22:4:5
Karyolysis	22:4:5:1
Leucocytogregarina	22:4:5:2
Leucocytozoon	22:4:5:3
Toxoplasma	22:4:6
S pirochaetae	22 : 5
Avian	22:5:1
Mammalian	22:5:2
Spirochaetae causing abortion	22:5:2:1
ADIATION	23
Infra-red rays	23:1
Radium	23:2
Roentgenology	23:3
Diagnosis	23:3:1
Technique	23:3:2
Treatment	23:3:3
Sunlight	23:4
Photosensitisation	23:4:1
Ultra-violet rays	23:5

Cosmic rays	. 23:6
Lightning and Electricity	. 23:7
Mitogenetic radiation	. 23:8
Diathermy	. 23:9
SKIN DISEASES	. 24
Acne	. 24:1
Furunculosis	
Alopecia	. 24:2
Dermatitis	. 24:3
Eczema	. 24:4
Cattle	. 24:4:1
Dog	. 24:4:2
Horse	
Pig	. 24:4:4
Sheep	
Erythema	
Hyperidrosis	. 24:6
Pachydermia	. 24:7
Pemphigus	. 24:8
Pruritis	. 24:9
Seborrhoea	. 24:10
Urticaria	. 24:11
Warts	. 24:12
SURGERY	. 25
Abdomen	. 25:1
Hernia	
Spleen	25:1:2
Foot and claw	. 25 : 2
Foreleg	25:3

General survey	25:4
Bone diseases	25:4:1
Bursae, sheaths and tendons	25:4:2
Gangrene	25:4:3
Joints	25:4:4
Lameness, paralysis, neuritis, neuralgia	25:4:5
Muscles	25:4:6
Inflammations	25:4:7
Purulent conditions	25:4:7:1
Vices	25:4:8
Wounds	25 : 4 : 9
Haemorrhage	25:4:9:1
Burns and scalds	25:4:9:2
Bloodletting and transfusion	25 : 4 : 10
Puncture, injection and excision	25 : 4 : 11
Foreign bodies	25:4:12
Head	25:5
Ear	25 : 5 : 1
Eye	25:5:2
Teeth	25:5:3
Hindleg	25:6
Neck	25 : 7
Pelvis	25:8
Tail	25 : 9
Thorax	25:10
Udder	25:11
Vertebrae	25:12
Operations	25:13
Control of animals	25:13:1
Operative technique	25:13:2
Instruments	25:13:3

TO)	KICOLOGY	26
Α	nimal poisons	26:1
М	ineral or inorganic poisons	26:2
	Acids	26:2:1
	Alkalis	26:2:2
	Ammonium	26:2:3
	Antimony	26:2:4
	Arsenic	26:2:5
	Barium	26:2:6
	Bromides	26:2:7
	Chlorides	26:2:8
	Chromium	26:2:9
	Copper	26:2:10
	lodides	26:2:11
	Iron	26:2:12
	Ferric	26:2:12:1
	Ferrous	26:2:12:2
	Lead	26:2:13
	Magnesium	26:2:14
	Mercury	26 : 2 : 15
	Mercuric	26:2:15:1
	Mercurous	26:2:15:2
	Nitrates	26:2:16
	Phosphorus	26:2:17
	Potassium	26:2:18
	Silver	26:2:19
	Sodium	26:2:20
	Sulphur	26 : 2 : 21
	Thallium	26:2:22
	Zinc	26:2:23
	Fluoride	26:2:24

Organic poisons	26 : 3
Alcohols	26:3:1
Aldehydes	26:3:2
Arecoline	26:3:3
Barbiturates	26:3:4
Benzol	26:3:5
Camphor	26:3:6
Cantharides	26:3:7
Carbolic acid and preparations	26:3:8
Carbon dioxide	26:3:9
Carbon monoxide	26:3:10
Cocaine	26:3:11
Curarine	26:3:12
Emetine	26:3:13
Hydrocyanic acid	26:3:14
Methylene blue	26:3:15
Morphine	26:3:16
Nicotine	26:3:17
Oxalic acid and preparations	26:3:18
Paraffin	26:3:19
Physostigmine	26:3:20
Pilocarpine	26:3:21
Quinine	26:3:22
Salicylic acid and preparations	26:3:23
Strychnine	26:3:24
Saponins	26:3:25
Turpentine	26:3:26
Urea	26:3:27
Veratrine	26:3:28
Yohimbine	26:3:29
Sugars	26:3:30

Picrotoxin group	26:4
Colloids	26:5
Poisonous plants	26:6
Aizoacea	26:6:1
Amarantacea	26:6:2
Amaryllidacea	26:6:3
Ampelidacea	26:6:4
Anacardiacea	26:6:5
Anonacea	26:6:6
Apocynacea	26:6:7
Araceae	26:6:8
Araliacea	26:6:9
Aristolochiacea	26:6:10
Asclepiadacea	26 : 6 : 11
Berberidacea	26:6:12
Cactacea	26:6:13
Campanulacea	26:6:14
Capparidacea	26:6:15
Caprifoliacea	26:6:16
Caricacea	26:6:17
Caryophyllacea	26:6:18
Celastracea	26:6:19
Chenopodiacea	26:6:20
Colchicacea	26:6:21
Combretacea	26:6:22
Compositae	26:6:23
Convolvulacea	26:6:24
Crassulacea	26:6:25
Cruciferae	26:6:26
Cucurbitacea	26:6:27
Dichapetalacea	26:6:28

Dioscoridacea	26:6:29
Dipsacea	26:6:30
Ebenacea	26:6:31
Equisetacea	26:6:32
Ericacea	26:6:33
Euphorbiacea	26:6:34
Fagacea	26:6:35
Fumaracea	26:6:36
Gnetacea	26:6:37
Graminaeae	26:6:38
Hallorhagidacea	26:6:39
Hydrophyllacea	26:6:40
Hypericacea	26:6:41
Iridacea	26:6:42
Labiatae	26:6:43
Lauriacea	26:6:44
Leguminosae	26:6:45
Liliacea	26:6:46
Linacea	26:6:47
Loganiacea	26:6:48
Malvacea	26:6:49
Meliacea	26:6:50
Melianthacea	26:6:51
Menispermacea	26:6:52
Mesembracea	26:6:53
Maracea	26:6:54
Myrtacea	26:6:55
Ochnacea	26:6:56
	26:6:57
Oxalidacea	26:6:58
Papaveracea	26:6:59

Papilionatae	26:6:60
Phytolaccacea	26:6:61
Rossifloracea	26:6:62
Plantaginacea	26:6:63
Polygalacea	26:6:64
Polygonacea	26:6:65
Portulacea	26:6:66
Potamogetonacea	26:6:67
Primulacea	26:6:68
Pteridophyta	26:6:69
Ranunculacea	26:6:70
Rhamnacea	26:6:71
Rosacea	26:6:72
Rubiacea	26:6:73
Rutacea	26:6:74
Salicacea	26:6:75
Sapindacea	26:6:76
Scrophulariacea	26:6:77
Simarubacea	26:6:78
Solanacea	26:6:79
Taxacea	26:6:80
Thymeliacea	26:6:81
Umbelliferae	26:6:82
Valerianacea	26:6:83
Verbenacea	26:6:84
Violacea	26:6:85
Vitacea	26:6:86
Zygophyllacea	26:6:87
Fungi	26:7
Proteins, Toxic	26:8
Ahrin	26:8:1

Crotin	26:8:2
Curcin	26:8:3
Modeccin	26:8:4
Robin	26:8:5
Ricin	26:8:6
Resins	26:9
Proprietary drugs	26:10
VETERINARY SCIENCE	27
Animal diseases	27:1
Diseases of cat and dog	27:1:1
Diseases of cattle	27:1:2
Diseases of elephant	27:1:3
Diseases of equines	27:1:4
Diseases of fur-bearing animals	27:1:5
Diseases of pig	27:1:6
Diseases of sheep and goat	27:1:7
Diseases of other mammals	27:1:8
Diseases of fish	27:1:9
Tropical diseases	27:1:10
Education	27 : 2
Profession	27:3
Personalities	27:3:1
Reports	27:4
Administrative	27:4:1
Scientific	27:4:2
Addresses and lectures	27:4:3
Research	27 : 5
Technique	27 : 6

WOOL	28
Biological	28:1
Chemical	28:2
Physical	28:3
ZOOLOGY	29
Invertebrates	29:1
Arthropoda	29:1:1
Coelenterata	29:1:2
Mollusca	29:1:3
Porifera	29:1:4
"Vermes" (not helminths)	29:1:5
Vertebrates	29:2
Amphibia	29:2:1
Birds	29:2:2
Fishes	29:2:3
Mammals	29:2:4
Reptiles	29:2:5

## KEY.

As here published the key is not much more than a skeleton and it is desirable that it should be completed for use by adding the names of diseases, pathological conditions etc. not yet included. For instance "Stomach, diseases of" will be found in the key but most of the diseases are not individually mentioned. The completion can easily be effected with the assistance of a veterinary dictionary.

Abattoir	13:2:2:1
Abdomen, surgery of	25 : 1
Abdominal pregnancy	16:10:3
Aberdeen angus, breed	2:1:1:1
Aberdeen angus, breeding	2:1:2:1
Aberdeen angus, feeding	6:1:13:1:1
Aberdeen angus, marketing	2:1:6
Abomasum (see stomach)	
Abortion, infectious, of cattle	3:5:1
Abortion, infectious, of ewes	3:23:2
Abortion, infectious, of mares	3:23:1
Abortion, infectious, of sows	3:5:2
Abortion caused by spirochaets	22:5:2:1
Abortion non-infectious	16:10:2
Abrin	26:8:1
Abscess	25:4:7:1
Acanthocephala	10:1
Acari	8:1
Achorion	3:13:4:1
Acid, amino	6:1:15:1
Acid, fatty	6:1:7:1
Acid, inorganic	19:1:1

Acid, organic	19:1:2
Acid, pharmocology	19:1
Acid, toxicology	26:2:1
Acid-base balance	6:1:1
Acne	24:1
Aconitine	19:3:8:1
Acquired immunity	14:11:1
Actinobacillus, -bacillosis	3:13:1:1
Actinomyces, -mycosis	3:13:1
Actinomyces necrophorus	3:1
Addresses	27:4:3
Adenoma	18:8:4
Administration of drugs	13:1:1:7
Adrenal, anatomy	1:4:1
Adrenal, diseases of	15:3:1
Adrenal, embryology	7:4:1
Adrenal, histology	11:4:1
Adrenal, physiology	20:3:1
Adrenalin	20:3:1
Aegyptianella pullorum	22:4:4:5:6:
Africander, breed, beef	2:1:1:2
Africander, breed, draft	2:1:4:1
Africander, breeding	2:1:2
Africander breeding, beef	2:1:2:1
Africander, feeding	6:1:13:1
Africander, feeding beef	6:1:13:1:1
Africander, marketing	2:1:6
Agalactia, virus	9:29
Agalactia, streptococcus	3:16:2
Age, determination (see species under anatomy)	
Age, longevity	20:11

Agglutination test	14:1:1
Agglutinin	14:1
Aggressin	14:2
Agranulocytosis	18:1:1:1
Agriculture	30
Air, transport by	13:1:5:1
Air, ventilation	13:4:1
Aizoacea, toxicology	26:6:1
Albuminuria15:8:2-	-6:1:16:2
Alcohol, pharmacology	19:9:1
Alcohol, toxicology	26:3:1
Aldehyde	26:3:2
Alkaline balance	6:1:1
Alimentary canal (see digestive system)	
Alkali, alkaline earth, pharmacology	19:2
Alkali, alkaline earth, toxicology	26:2:2
Alkaloid, pharmacology	19:3
Alkaliod, toxicology	26:3
Allantois	7:8:1:1
Allergic condition	14:3
Allergic reaction to helminths	10:8:6:1
Alopecia	24:2
Aluminium, pharmacology	19:20:1
Aluminium, toxicology	26:2
Alypine	19:21:1:2
Amarantacea	26:6:2
Amaryllidacea	26:6:3
Amblyomma	8:1:4:1
Amidostomidae	10:7:2
Amine, pharmacology	19:9:7
Amino acid	6:1:15:1

Ammonium, pharmacology	19:2:1
Ammonium, toxicology	26:2:3
Amnion	7:8:1:1
Amniotic fluid, chemical	6:1:2
Amoeba	22 : 3
Ampelidacea	26:6:4
Amygdaline group	19:17:1
Amyloid	18:11:1
Anacardiacea	26:6:5
Anaemia, infectious, of equines	9:1
Anaemia, non-specific	15:1:2
Anaemia, non-specific haematology	18:1:1:2
Anaemia, pernicious	18:1:1:2:1
Anaesthetic	19:21:1
Anaesthetic, general	19:21:1:1
Anaesthetic, local	19:21:1:2
Anaphylaxis	14:3:1
Anaplasma centrale	22:4:4:1:1:1
Anaplasma marginale	22:4:4:1:1:2
Anaplasma ovis	22:4:4:1:2:1
Anaplasmidae	22:4:4:1
Anaplasmidae of cattle	22:4:4:1:1
Anaplasmidae of sheep	22:4:4:1:2
Anatomy	1
Anatomy of animals and man	1:3
Anatomy technique	1:11
Ancylostomidae	10:7:1
Androkinine	20:3:7:2
Androtin	20:3:7:2
Aneurysm	15:1:1:1
Angora goat, breed	2:6:2:1

Angora goat, breeding	2:6:1
Angora goat, feeding	6:1:13:6
Angora goat, marketing	2:6:4
Angioma	18:8:6
Animal husbandry	2
Animal management	13:1
Animal management, care of body	13:1:1
Animal management, at work	13:1:6
Animal poison	26:1
Anonacea	26:6:6
Anoplocephalidae	10:3:1
Anoplura	8:2
Anotoxin	14:18:1
Antemetic	19:4
Anthelminthic	10:2
Anthracosis	15:7:4:1
Anthrax	3:2
Antigen	14:21
Antihydrotic	19:5
Antimony, anthelminthic	10:2:18
Antimony, pharmacology	19:19:1
Antimony, toxicology	26:2:4
Antipyretic	19:6
Antisepsis	25 : 4
Antitoxic immunity	14:5:1
Antitoxin	14:5
Antuitrin	20:3:4
Apocynacea	26:6:7
Apomorphine	19:3:3:1
Apothesine	19:21:1:2
Aqueous humour, chemical	6:1:2

Araceae	26:6:8
Araliacea	26:6:9
Araneida	8:3
Arecoline, anthelminthic	10:2:1
Arecoline, pharmacology	19:3:6:1
Arecoline, toxicology	26:3:3
Argasidae	8:1:1
Arginine	6:1:7:1
Aristolochiacea	26:6:10
Arsenic, anthelminthic	10 : 2 : 21
Arsenic, pharmacological	19:19:2
Arsenic, toxicological	26:2:5
Arteriosclerosis	_18:11:2
Artery, anatomy	1:1:1
Artery, diseases of	15:1:1
Artery, embryology	7:1:1
Artery, histology	11:1:1
Artery, physiology	20:1:4
Arthritis	25:4:4
Arthus phenomenon	14:3:1
Artillery horse, breeding	2:3:1
Artillery horse, feeding	6:1:13:3
Artillery horse, marketing	2:3:4
Artillery horse, type	2:3:3:3:3:
Asbestosis	15:7:4:1
Ascaridae	10:7:3
Ascheim—Zondek reaction	20:3:7:4
Ascites	15:2:8
Asclepiadacea	26:6:11
Ascoli test	3:2
Ascorbic acid	6:1:17:3

Asepsis	25 : 4
Aspergillus, -gillosis	3:13:2
Asphyxia	15:7:4
Asthma	14:3:2
Astringent	19:7
Atalectasis	15:7:4:2
Atractidae	10:7:4
Atropine	19:3:1:1
Atropine group	19:3:1
Aujeszky's d sease	9:22
Auscultation	15:9:1
Autoinfection, helminthic	10:8:1
Autopsy, technique	18:13
Avertin	19:21:1:1
Ayreshire, breed	2:1:3:1
Ayreshire, breeding	2:1:2:2
Ayreshire, feeding	6:1:13:1:2
Ayreshire, marketing	2:1:6
Azoturia	15:1:2
Babesia bigemina	22:4:4:5:1:2
Babesia bovis	22:4:4:5:1:1
Babesia caballi	22:4:4:5:3:2
Babesia canis	22:4:4:5:2:2
Babesia equi	22:4:4:5:3:1
Babesia gibsoni	22:4:4:5:2:1
Babesia motasi	22:4:4:5:5:2
Babesia ovis	22:4:4:5:5:1
Babesia trautmanni	22:4:4:5:4:1
Babesidae	22:4:4:5
Babesidae of cattle	22:4:4:5:1
Babesidae of dog	22:4:4:5:2

Babesidae of horse	22:4:4:5:3
Babesidae of pig	22:4:4:5:4
Babesidae of sheep and goat	22:4:4:5:5
Babesidae of fowl	22:4:4:5:6
Bacillary necrosis	3:1
Bacillary white diarrhoea	3:23:7
Bacillus abortus	3:5:1
Bacillus aertrycke	3:23:8
Bacillus anthracis	3:2
Bacillus botulinus	3:6:1
Bacillus bovisepticus	3:20:2
Bacillus chauvoei	3:6:2
Bacillus Gaertneri	3:23:5
Bacillus gallinarum	3:23:6
Bacillus mallei	3:21
Bacillus oedematiens	3:6:3
Bacillus perfringens	3:6:5
Bacillus Preisz-Nocard	3:8:3
Baccilus pseudoanthracis	3:2:1
Bacillus pseudotuberculosis	3:8:3
Bacillus pseudotuberculosis rodentium	3:20:5
Bacillus pullorum	3:23:7
Bacillus pyogenes	3:8:1
Bacillys sanguinarium	3:23:6
Bacillus suipestifer	3:23:4
Bacillus suisepticus	3:20:6
Bacillus of swine erysipelas	3:11
Bacillus tetani	3:6:6
Bacillus tuberculosis	3:19
Bacillus welchii	3:6:5
Bacon pig, breed	2:5:1

Bacon pig, breeding	2:5:2
Bacon pig, feeding	6:1:13:4
Bacon pig, marketing	2:5:4
Bacterial dissociation	3:3
Bacterial metabolism	3:4
Bacteriology	3
Bacteriology, human diseases	12:1
Bacteriology, meat inspection	13:2:3:1
Bacteriology, milk	3:17
Bacteriology, technique	3:25
Bacteriolysin	14:6
Bacteriophage	14:7
Bacterium abortivo-equinus	3:23:1
Bacterium abortum	3:5:1
Bacterium abortus equi	3:23:1
Bacterium abortus ovis	3:23:2
Bacterium aerogenes	3:17
Bacterium aertrycke	3:23:8
Bacterium coli	3:10
Bacterium enteritidis, Gaertner	3:23:5
Bacterium gallinarum	3:23:6
Bacterium pullorum	3:23:7
Bacterium pyosepticum	3:26
Bacterium sanguinarium	3:23:6
Bacterium suipestifer	3:23:4
Bacterium viscosum	3:26
Balantidium	22:1
Barbiturate	26:3:4
Barium, pharmacology	19:2:2
Barium, toxicology	26:2:6
Bartonella	22:4:4:2

## Basophile (see Leucocyte) B.C.G. vaccine ..... 3:19:5:1 Beef cattle, breeding..... 2:1:2:1 Beef cattle, breeds..... 2:1:1 Beef cattle, feeding..... 6:1:13:1:1 Beef cattle, marketing..... 2:1:6 Beeskaro..... 26:6:23 Belgian horse, breed ..... 2:3:3:1:1 Belgian horse, breeding..... 2:3:1 Belgian horse, feeding..... 6:1:13:3 Belgian horse, marketing..... 2:3:4 19:21:1:2 Benzocaine..... Benzol 26:3:5 Berberidacea 26:6:12 6:1:17:2 Beri-beri..... Berkshire pig, breed..... 2:5:3:1 Berkshire pig, breeding..... 2:5:2 Berkshire pig, feeding..... 6:1:13:4 2:5:4 Berkshire pig, marketing..... 6:1:2:1 Bile and bile pigments..... Bilirubin 6:1:2:1 6:1:2:1 Biochemistry ..... 6:1 6:1:19 Biochemistry, plant..... 6:1:10 Biochemistry, technique..... 18:8:3 Biochemistry, of tumours..... 27:3:1... Biographies.... Biometry.... 4 Bird, coccidia of..... 22:4:1:1 Bird, singing, coccidia of..... 22:4:1:1:4 Bird, spirochaetae of..... 22:5:1

Bird (see also Poultry, Duck, Fowl, etc.)	
Bismuth, pharmacology	19:20:2
Bismuth, toxicology	26 : 2
Bitterbossie, bitterkaro	26:6:23
Bitter	19:8
Bitter, glucosidal	19:17:3
Black disease	3:6:3:1
Blackhead	22:2:3
Blackleg	3:6:2
Black Quarter	3:6:2
Blacktongue, dogs	9:28
Black udder	3:16:4
Bladder, gall- (see liver)	
Bladder, urinary, anatomy	1:12:1
Bladder, urinary, diseases of	15:8:1
Bladder, urinary, embryology	7:13:1
Bladder, urinary, histology	11:13:1
Bladder, urinary, physiology	20:10:1
Bladder, urinary, surgery	25 : 8
Blastomycosis	3:13:7
Bleeding	25:4:9:1
(See also 15:1:2—25:4:10)	
Blindness	25 : 5 : 2
Blindness, congenital of poultry	21 : 4 : 1
Bloedpens	3:6:5:2
Blood, chemistry	6:1:2:2
Blood, clotting	20:1:1:1
Blood, counts, red	11:1:2:1:2
Blood, counts, white	11:1:2:2:2
Blood diseases (haemophilia, etc.)	15:1:2
Blood fragility	20:1:1:2

Blood, gas exchange	6:1:2:2:1
Bloodgroups	14:1:2
Blood, haemoglobin and products	6:1:2:2:2
Blood, histology	11 : 1 : 2
Bloodletting	25 : 4 : 10
Bloodlipoids	6:1:7
Bloodmeal	13:2:3:1
Blood, minerals	6:1:12
Blood, pathology	18:1:1
Blood, physical properties	20:1:1:3
Blood, physiology	20:1:1
Bloodpigments	6:1:2:2:2
Bloodporphyrin	6:1:2:2:3
Bloodprecipitation20:1:1:4—18:1:1:3—	<b>-9:1</b>
Bloodpressure	15:1:1:3
Bloodsugar	6:1:4
Bloodtransfusion	25 : 4 : 10
Blue tongue	9:2
Body, care of	13:1:1
Body, tissues and fluids	6:1:2
Bone, chemical composition	6:1:2:3
Bone, diseases of	_15 : 4
Bonemeal, quality and purity	13:2:3:1
Bone, nutrition, (see Phosphorus, Calcium, etc.)	
Bone marrow, diseases of	15:1:3
Bone marrow, histology	11:1:2
Boophilus	8:1:4:2
Borna's disease	9:3
Borrel bodies	9:20:5
Borrelomyces peripneumonia	9:11
Botany	5

Botriomyces, -mycosis	3:7:2:1
Botulism	3:6:1
Boutonneuse fever	9:32
Bovine (see cattle)	
Brachylaemidae	10:11:1
Bradsot	3:1:2
Brandbossie	26 : 6 : 23
Branding of animals	13:2:5
Braxy	3:6:4:1
Breeding, cattle	2:1:2
Breeding, cattle, beef	2:1:2:1
Breeding, cattle, milk	2:1:2:2
Breeding, equines	2:3:1
Breeding, pigs	2:5:2
Breeding, poultry	21 : 5 : 1
Breeding, sheep and goats	2:6:1
Breeding, sheep, mutton and lamb	2:6:1:1
Breeding, sheep, wool	2:6:1:2
Broken wind	15:7:4:3
Bromine, pharmacology	19:22:1
Bromine, toxicology	26:2:7
Bronchi, anatomy	1:8:7
Bronchi, diseases of	15:7:7
Bronchi, embryology	7:9:7
Bronchi, histology	11:8:7
Bronchi, physiology	20 : 7
Bronchi, surgery	25 : 10
Bronchiectasis	15:7:7
Bronchitis	15:7:7
Bronchitis, infectious, of chicks	9:45
Bronchopneumonia	15:7:7

Brown swiss cattle, breed	2:1:5:1
Brown swiss cattle, breeding	2:1:2
Brown swiss cattle, feeding	6:1:13:1:2
Brown swiss cattle, marketing	2:1:6
Brucella abortus bovis	3:5:1
Brucella abortus bovis in bulls	3:5:1:2
Brucella abortus bovis in equines	3:5:1:1
Brucella abortus bovis in man	3:5:1:3
Brucella melitensis	3:5:3
Brucella paramelitensis	3:5:4
Brucella suis	3:5:2
Brucelloses	3:5
Brucine	19:3:8:2
Buccal cavity, anatomy	1:2:1
Buccal cavity, diseases of	15:2:1
Buccal cavity, embryology	7:2:1
Buccal cavity, histology	11:2:1
Buccal cavity, surgery	25 : 5
Building, construction	13:4:2
Building, disinfection	13:3:2:1
Bulbar paralysis	15 : 6—9 : 22
Bull, Brucella abortus in	3:5:1:2
Bumblefoot	21:3
Burial of carcases	13:3:1:1
Burning, pasture	13:4:4:1
Burns	25 : 4 : 9:2
Bursae, disease of	25:4:2
Bush-sickness	6:1:12
Butyn	19:21:1:2
Butyric acid	6:1:7:1
R-virus	9:37

Byres, construction	13:4:2:1
Byres, disinfection	13:3:2:1
Byres, ventilation	13:4:1
Cactacea	26:6:13
Caesarean section	16:8:1
Calcification, pathological	18:11:4
Calcification, normal, of bone	7:5:3
Calcium, metabolism	6:1:12:1
Calcium, pharmacology	19:2:3
Calcium, toxicology	26:2:2
Calculi, chemical	6:1:2:3
Calf diarrhoea	3:10:1
Calf diptheria	3:1:1
Calliphorinae	8:6:3:1
Camel, helminths of	10:4:1
Campanulacea	26:6:14
Camphor, anthelminthic	10:2:3
Camphor, pharmacology	19:11
Camphor, toxicology	26:3:6
Canary disease, Kikuth's	9:40
Cancer	18:8
Cantharides, pharmacology	19:31
Cantharides, toxicology	26:3:7
Cape Slangkop	26:6:46
Capillaries (see Arteries)	
Caponising	16:15:1
Capparidacea	26:6:15
Caprifoliacea	26:6:16
Carbohydrases	6:1:6:1
Carbohydrates, chemistry	6:1:4
Carbolic acid and compounds, pharmacology	19:24

Carbolic acid and compounds, toxicology	26:3:8
Carbon and compounds, pharmacology	19:9
Carbon bisulphide, anthelminthic	10:2:4
Carbon dioxide, in blood	6:1:2:2:1
Carbon dioxide, pharmacology	19:9
Carbon dioxide, toxicology	26:3:9
Carbon monoxide, pharmacology	19:9
Carbon monoxide, toxicology	26:3:10
Carbon tetrachloride, anthelminthic	10:2:5
Carcass disposal	13:3:1
Carcass burial	13:3:1:1
Carcass cremation	13:3:1:2
Carcinoma	18:8:4
Caricacea	26:6:17
Carotene	6:1:17:1
Carrion's disease	9:36
Caryophyllacea	26:6:18
Caseous lymphadenitis	3:8:3
Casoni test	_10 : 8 : 6 : 1
Casting of animals	25 : 13 : 1
Castration	16:15:1
Cat, anatomy of	1:3:1
Cat, coccidia of	22:4:1:2
Cat, diseases of, general	27:1:1
Cat, embryology	7:3:1
Cat, feeding	6:1:13:2
Cat, helminths	10:4:2
Cat, histology	11:3:1
Cataphoresis	9:49
Catarrh, malignant	9:4
Catarrh, non-malignant	15:7:2

Catarrh, of poultry (see Coryza)	
Catheterisation	15:9:2
Cattle, abortion, infectious of	3 5:1
Cattle, anaplasmidae of	22:4:4:1:1
Cattle, anatomy of	1:3:2
Cattle, babesidae of	22:4:4:5:1
Cattle, beef	2:1:1
Cattle, breeding of	2:1:2
Cattle, coccidia of	22:4:1:3
Cattle, dairy	2:1:3
Cattle, diseases of, general	27:1:2
Cattle, draft	2:1:4
Cattle, dual purpose	2:1:5
Cattle, ezcema of	24:4:1
Cattle, embryology of	7:3:2
Cattle, feeding of	6:1:13:1
Cattle, helminths of	10:4:3
Cattle, histology of	11:3:2
Cattle, marketing of	2:1:6
Cattle, piroplasmidae of	22:4:4:5:1
Cattle, theileridae of	22:4:4:8:1
Celastracea	26:6:19
Cell inclusion disease, fowl	9:44
Cellulose	6:1:4:3
Central nervous system, anatomy	1:6:1
Central nervous system, diseases	15:6
Central nervous system, embryology	7:7:1
Central nervous system, histology	11:6:1
Central nervous system, physiology	20 : 5 : 1
Ceratopogonidae	8:6:1
Cercariae	10:11:3

Cereals6:1:4-	-6:1:14:2
Cerebral narcotics	19:3:5:1
Cerebro-spinal fluid, chemical	6:1:2
Cerebro-spinal meningitis, general	15:6:7
Cerebro-spinal meningitis, of horses, infectious	9:3
Cervix, anatomy of	1:7:1
Cervix, diseases of	16:1
Cervix, embryology	7:8:1
Cervix, histology	11:7:1
Cestoda	10:3
Cestoda, development	10:3:3
Chalone	20:3
Charcoal	19:9:2
Charcot's disease	25:4:4
Cheese	6:1:11
Cheese (see also Milk)	
Chemistry	6
Chemistry, agricultural	6:6
Chemistry, analytical	6:7
Chemistry, biochemistry	6:1
Chemistry, colloid	6:2
Chemistry, industrial	6:8
Chemical, inorganic	6:3
Chemistry, organic	6:4
Chemistry, physical	6:5
Chemistry, plant	6:1:19
Chemistry, soil	6:6:1
Chemotherapy	19:10
Chenopodiacea	26:6:20
Chenopodium oil, anthelminthic	10:2:6
Chester white pig. breed	2:5:3:2

Chester white pig, breeding	2.3.2
Chester white pig, feeding	6:1:13:4
Chester white pig, marketing	2:5:4
Chloral hydrate	19:21:1:1
Chloretone	19:21:1:2
Chlorine, pharmacology	19:22:2
Chlorine, toxicology	26:2:8
Chloroform, anaesthetic	19:21:1:1
Chloroform, anthelminthic	10:2:7
Cholera, fowl	3:20:1
Cholera, hog	3:23:4
Cholesterol	6:1:7
Chondroma	18:8:5
Chorea	15:6:1
Chorion	7:8:1:1
Choriptes	8:1:2
Chromium	26:2:9
Chromosomes	2:4
Chrysocoma tenuifolia	26:6:23
Ciliata	22:1
Circulatory disturbances	<b>—</b> 15 : 1
Circulatory system, anatomy	1:1
Circulatory system, diseases of	15:1
Circulatory system, drugs acting on	19:11
Circulatory system, embryology	7:1
Circulatory system, histology	11:1
Circulatory system, physiology	20:1
Cirrhosis	18:11:2
Claw, surgery of	25 : 2
Cleavage, embryology	7:8:1:3
Climate	13:4:3

Climatic bubo	9:27
Clinical technique	15 : 9
Clipping	13:1:1:1
Clostridium botulinum	3:6:1
Clostridium botulinum types C and D (bovine)	3:6:1:1
Clostridium botulinum types B and C (equine)	3:6:1:2
Clostridium botulinum types A and B (human)	3:6:1:3
Clostridium botulinum types A and C (poultry)	3:6:1:4
Clostridium chauvoei	3:6:2
Clostridium infections	3:6
Clostridium oedematiens	3:6:3
Clostridium ovitoxicus	3:6:5:4
Clostridium paludis	3:6:5:3
Clostridium perfringens	3:6:5:1
Clostridium septicum	3:6:4
Clostridium septique	3:6:4
Clostridium tetani	3:6:6
Clostridium welchii	3:6:5
Clostridium welchii, type A	3:6:5:1
Clostridium welchii type B	3:6:5:2
Clostridium welchii type C	3:6:5:3
Clostridium welchii type D	3:6:5:4
Clothing	13:1:1:2
Clotting of blood	20 : 1 : 1 : 1
Clydesdale, breed	2:3:3:1:5
Clydesdale, breeding	2:3:1
Clydesdale, feeding	6:1:13:3
Clydesdale, marketing	2:3:4
Cnidosporidia	22:4:2
Coach horse, breeding	2:3:1
Coach horse, feeding	6:1:13:3

Coach horse, marketing	2:3:4
Coach horse, type	2:3:3:2:1
Coagulation, blood	20:1:1:1
Cocaine, pharmacology	19:21:1:2
Cocaine, toxicology	26:3:11
Cocci	3:7
Coccidia	22:4:1
Coccidia of birds	22:4:1
Coccidia of cat	22:4:1:2
Coccidia of cattle	22:4:1:3
Coccidia of dog	22:4:1:4
Coccidia of goat and sheep	22:4:1:2
Coccidia of horse	22:4:1:6
Coccidia of guineapig	22:4:1:7
Coccidia of mouse	22:4:1:8
Coccidia of pig	22:4:1:9
Coccidia of rabbit	22:4:1:10
Coccidia of rat	22:4:1:11
Coccidioidal granuloma	3:13:7
Coccobacilliform bodies, Nelson's	9:46
Cod-liver oil	6:1:17:4
Colchicacea	26:6:21
Coleoptera	8:4
Colic	15:2
Colloid chemistry	6:2
Colloidal preparations, pharmacology	19:12
Colloidal preparations, toxicology	26 : 5
Colostrum (see Milk)	
Colostrum, immunological	14
Combretacea	26:6:22
Complement	14:8
Complement	17.0

Complement fixation	14:8:1
Compositae	26:6:23
Conferences	27:4
Congenital diseases, poultry	21:4
Congenital blindness	21:4:1
Congenital loco	21:4:2
Congenital pendulous crop of turkeys	21:4:3
Congenital tremor	21:4:4
Conglutination	14:9
Congresses	27:4
Coniine	19:3:2:1
Coniine group	19:3:2
Connective tissue, histology	11:14
Connective tissue, tumours	18:8:5
Constipation	15:2:3:1
Contact poisons, insectic des	8:9:1
Control of animals	25 : 13 : 1
Convolvulacea	26:6:24
Convolvuline	19:17:4:1
Copper, anthelminthic	10:2:17
Copper, metabolism	6:1:12:2
Copper, pharmacology	19:20:3
Copper, toxicology	26 : 2 : 10
Copulation	16:5
Cornutine	19:3:4:1
Corporin	20:3:7:1
Corpus luteum	16:7
Corpus luteum hormone	20:3:7:1
Cortin	20:3:1
Corynebacterium bovis	3:8:1
Corynebacterium diphtheriae	3:8:2

Corynebacterium infections	3:8
Corynebacterium pseudotuberculosis	3:8:3
Coryza, infectious, of poultry	9:39
Coryza, (see also Roup)	
Cosmic rays	23:6
Cotyledon spp	26:6:25
Cow (see Cattle)	
Cowper's gland, anatomy	1:7:2
Cowper's gland, diseases of	16:2
Cowper's gland, embryology	7:8:2
Cowper's gland, histology	11:7:2
Cow pox	9:20:1
Crassulacea	26:6:25
Cremation	13:3:1:2
Cretinism	15:3:6
Crib-biting	25:4:8
Crop, pendulous, congenital of turkeys	21:4:3
Crop (see also Oesophagus)	
Crotalaria	26:6:45
Crotin	26:8:2
Cruciferae	26:6:26
Cryptococcus farciminosus	3:9
Cryptorchidism	16:15:2
Cryptosporidium muris	22:4:1:8:2
Cryptosporidium parvum	22:4:1:8:3
Cucurbitacea	26:6:27
Culicidae	8:6:2
Curarine, pharmacology	19:3:2:2
Curarine, toxicology	26:3:12
Curcin	26:8:3
Cyclocoelidae	10:11:2

Cysteine	0 . 1 . 15 . 1
Cysticercos's	10:3:8
Cystine	6:1:15:1
Cystitis	15:8:1
Cytolysins	14:10
Dairy, construction	13:4:2:2
Dairy, disinfection	13:3:2:1
Dairy, legislation	13:2:2:2
Dairy, ventilat on	13:4:1
Dairy cattle, breeding	2:1:2:2
Dairy cattle, breeds	2:1:3
Dairy cattle, feeding	6:1:13:1:2
Dairy cattle, marketing	2:1:6
Davaineidae	10:3:2
Demodex	8:5
Demulcent	19:27:1
Dengue fever	9:5
Dermacentor	8:1:4:7
Dermatitis	24:3
Dermatitis, helminth	10:8:9:2
Devon cattle, breed	2:1:5:2
Devon catt'e, breeding	2:1:2
Devon cattle, feeding	6:1:13:1
Devon cattle, marketing	2:1:6
Diabetes	15:3:2
Diabetes insipidus	20:3:4
Diaphragm, anatomy	1:8:1
Diaphragm, diseases of	15:7:1
Diaphragm, embryology	7:9:1
Diaphragm, histology	11:8:1
Diaphragm, physiology	20:7

Diaphragm, surgery	25 : 10
Diaphoretic	19:13
Diarrhoea	15:2:4:1
Diathermy	23 : 9
Diathesis, haemorrhagic	15:1
Dichapetalacea	26:6:28
Dichapetalum cymosum	26:6:28
Dicrocoeliidae	10:11:4
Digestion	6:1:5
Digestive system, anatomy	1:2
Digestive system, diseases of	15:2
Digestive system, embryology	7:2
Digestive system, histology	11 : 2
Digestive system, physiology	20 : 2
Digitalis group	19:17:2
Dilepididae	10:3:4
Diotophymidae	10:7:6
Dioscoridacea	26:6:29
Dip and dipping	8:9:2
Dipcadi glaucum	26:6:46
Diphtheria	3:8:2
Diphtheria avian	9:20:5
Diphtheria calf	3:1:1
Diphyllobothriidae	10:3:5
Diplodia zea	26:7
Dips and dipping	8:9:2
Dipsacea	26:6:30
Diptera	8:6
Disaccharide	6:1:4:1
Disease, prevention of spread	13:3:4
Disease, scheduled	13:2:4

Disease, animal	27:1
Disinfectant	19:15
Disinfection	-8:9:3
Disinfection of buildings	13:3:2:1
Disinfection of trains	13:3:2:2
Disinfection of ships	13:3:2:3
Disinfection of drains	13:3:2:4
Disinfection of harness	13:3:2:5
Dislocation	25:4:4
Displacement of organs	18:2
Disseminated necrosis of liver	3:1:2
Dissociation, bacterial	3:3
Distemper, dog	9:6
Diuretic	19:14
Dog, anatomy of	1:3:3
Dog, animal husbandry	2:2
Dog, babesidae of	22:4:4:5:2
Dog, coccidia of	22:4:1:4
Dog, diseases of	27:1:1
Dog, eczema of	24:4:2
Dog, embryology of	7:3:3
Dog, feeding of	6:1:13:2
Dog, helminths of	10:4:4
Dog, histology of	11:3:3
Domsiekte	15:5:1
Donkey, animal husbandry	2:3:2
Donkey (see also Equines, Horse)	
Dosing	13:1:1:7
Draft cattle, breeds	2:1:4
Draft cattle, breeding	2:1:2
Draft cattle, feeding	6:1:13:

Draft cattle, marketing	2:1:6
Draft horses, breeds	2:3:3:1
Draft horses, breeding	2:3:1
Draft horses, feeding	6:1:13:3
Draft horses, marketing	2:3:4
Drain, construction	13:4:5:1
Drain, disinfection	13:3:2:4
Drenching	13:1:1:7
Drowning	15:7:4
Drug	19 -
Drug, administration of	13:1:1:7
Drug, indifferent	19:18
Drug, proprietary, pharmacology	19:26
Drug, proprietary, toxicology	26:10
Drug, sale of, legislation	13:2:3
Dual purpose cattle, breeding	2:1:2
Dual purpose cattle, breeds	2:1:5
Dual purpose cattle, feeding	6:1:13:1
Dual purpose cattle, marketing	2:1:6
Duck, anatomy of	1:3:10
Duck, diseases (general)	21
Duck, embryology	7:3:10
Duck, feeding of	6:1:13:5
Duck, helminths of	10:4:5
Duck, histology of	11:3:10
Duck, hygiene	21:1
Duodenal ulcer	15:2:4:3
Duodenum (see Intestine, small)	
Dusting powder	19:27:2
Duwweltjie	26:6:87
Dyes, pharmacology	19:32

Dysentery, lamb	3:6:5:2
Dyspnoea	_15 : 7 : 4
Dystokia	16:8:1
Ear, anatomy of	1:9:1
Ear, diseases of	25 : 5 : 1
Ear, embryology of	7:10:1
Ear, histology of	11:9:1
Ear, physiology of	20:8:1
Ear, surgery of	25 : 5 : 1
East African virus disease of pigs	9:26—9:18
East Coast Fever	22:4:4:8:1:4
Ebenacea	26:6:31
Eberthella viscosa	3:26
Echinococcus	10:3:8
Echinostomatidae	10:11:5
Eclampsia	15:5:1:1
Ecthyma contagiosa	9:20:4
Ectopic pregnancy	16:10:3
Eczema	24:4
Eczema of cattle	24:4:1
Eczema of dog	24:4:2
Eczema of horse	24:4:3
Eczema of pig	24:4:4
Eczema of sheep	24:4:5
Education, veterinary	27 : 2
Egg, production, physiology	20:6:1
Egg, marketing, storage, etc	21 : 2
Eimeria acervulina	22:4:1:1:1:1
Eimeria anseris	22:4:1:1:2:2
Eimeria arloingi	22:4:1:5:1
Eimeria avium	22:4:1:1:1:6

Eimeria bracheti		22:4:1:1:1:1
Eimeria brumpti		22:4:1:9:2
Eimeria bukidno	nensis	22:4:1:3:6
Eimeria canadens	sis	22:4:1:3:1
Eimeria canis		22:4:1:4:1
Eimeria carinii		22:4:1:11:3
Eimeria caviae		22:4:1:7:1
Eimeria cylindrio	ca	22:4:1:3:4
Eimeria deblieck	ii	22:4:1:9:1
Eimeria ellipsoid	lalis	22:4:1:3:3
Eimeria falciform	nis	22:4:1:8:1
Eimeria faurei		. 22:4:1:5:2
Eimeria felina		22:4:1:2:1
Eimeria intricata	1	22:4:1:5:3
Eimeria irresidu:	a	22:4:1:10:5
Eimeria jalina		. 22:4:1:9:2
Eimeria labbeana	a	22:4:1:1:3:1
Eimeria leporis.		22:4:1:10:6
Eimeria magna		22:4:1:10:1
Eimeria maxima		22:4:1:1:1:2
Eimeria media		22:4:1:10:4
Eimeria meleagr	idis	22:4:1:1:5:1
Eimeria meleagr	imitis	. 22:4:1:1:5:2
Eimeria mitis		22:4:1:1:1:3
Eimeria miyairii		22:4:1:11:1
Eimeria necatrix	<b></b>	22:4:1:1:1:4
Eimeria nieschul	zi	22:4:1:11:1
Eimeria nina-kol	nl-yakimovi	22:4:1:5:4
Eimeria nocens.		22:4:1:1:2:3
Eimeria parva		22:4:1:5:5
Eimeria parvula.	• • • • • • • • • • • • • • • • • • • •	22:4:1:1:2:4

Eimeria perforans	22:4:1:10:2
Eimeria perminuta	22:4:1:9:2
Eimeria pfeifferi	22:4:1:1:3:1
Eimeria praecox	22:4:1:1:1:5
Eimeria scabra	22:4:1:9:3
Eimeria separata	22:4:1:11:2
Eimeria smithi	22:4:1:3:1
Eimeria spinosa	22:4:1:9:4
Eimeria stiedae	22:4:1:10:3
Eimeria tenella	22:4:1:1:1:6
Eimeria truncata	22:4:1:1:2:1
Eimeria utinensis	22:4:1:6:1
Eimeria zurnabadensis	22:4:1:3:5
Eimeria zürni	22:4:1:3:2
Electrical stunning	13:2:2:1
Elephant, anatomy	1:3:6
Elephant, diseases of	27:1:3
Elephant, embryology	7:3:6
Elephant, helminths of	10:4:6
Elephant, histology	11:3:6
Embolism	-18:1:4
Embryology	7
Emetics	19:16
Emetics, central	19:16:1
Emetics, central and local	19:16:2
Emetics, local	19:16:3
Emetine group	19:3:3
Emetine, pharmacology	19:3:3:2
Emetine, toxicology	26:3:13
Emollients	19:27:3
Emphysema	15:7:4:3

Empyema	25:4:7:1
Encephalitis	15:6:3
Encephalomyelitis, human	15:6:3
Encephalomyelitis, virus, of horses	9:3
Endocrine organs, anatomy	1:4
Endocrine organs, diseases of	15:3
Endocrine organs, embryology	7:4
Endocrine organs, histology	11:4
Endocrine organs, physiology	20 : 3
Endothelial tumours	18:8:6
Endothelioma	18:8:6
Endotoxin	14:18:2
Enema administration	13:1:1:7
Entamoeba	22:3
Enteritis	15:2:4
Enteritis, ulcerative, of quail	21 : 9
Enterotoxaemia, of lambs	3:6:5:4
Entomolgy	8
Entomology technique	8:16
Enzymes	6:1:6
Eosinophile (see Leucocyte)	
Eosinophile, pathology	18:1:1:4:1
Eperythrozoon	22:4:4:9
Epidemic tremor, fowls	9:47
Epididymis, anatomy	1:7:2
Epididymis, diseases of	16:3
Epididymis, embryology	7:8:2
Epididymis, histology	11:7:2
Epilepsy	15:6:4
Epithelial tumours	18:8:4
Epithelioma	18:8:4

Epithelioma, contagious, of fowl	9:20:5
Epizootic lymphangitis	3:9
Epizootology of bacterial diseases	3:12
Equilin	20:3:7:1
Equine abortion	3:23:1
Equine, anatomy	1:3:5
Equine, animal husbandry	2:3
Equine, babesidae of	22:4:4:5:3
Equine, diseases of	27:1:4
Equine, embryology of	7:3:5
Equine, feeding of	6:1:13:3
Equine, helminths of	10:4:7
Equine, histology of	11:3:5
Equine, marketing	2:3:4
Equine (see also Horse, etc.)	
Equisetacea	26:6:32
Ergosterol	6:1:17:4
Ergot	19:3:9
Ergotoxine, pharmacology	19:3:9
Ericacea	26:6:33
Erratic helminths	10:8:5
Erysipelas, swine	3:11
Erysipolothrix rhusiopathiae	3:11
Erythema	24:5
Erythroblastosis	18:1:2
Erythocyte	11:1:2:1
Erythocyte, development	11:1:2:1:1
Erythocyte, fragility	20:1:1:2
Erythocyte, number and size	11:1:2:1:2
Erythocyte, precipitation 20 : 1 : 1 : 4—18 : 1 : 1 : 3-	
Erythocyte, pathology	18:1:1:3

Erythroleucosis	18:1:2
Escherichia coli	3:10
Eserine	19:3:6:2
Esotuberculin	3:19:4:1
Esterase	6:1:6:2
Ether	19:21:1:
Ethyl chloride	19:21:1:
Ethylene	19:21:1:
Eucaine	19:21:1:2
Euphorbiacea	26:6:34
Ewe, abortion of	3:23:2
Ewe, mastiti of	3:16:4
Exanthematic fever	9:32
Excision (test)	25 : 4 : 11
Exercise	20:13
Exotoxin	14:18:3
Expectorant	19:34
Extra-uterine pregnancy	16:10:3
Eye, anatomy of	1:9:2
Eye, diseases of	25 : 5 : 2
Eye, embryology of	7:10:2
Eye, histology of	11:9:2
Eye, physiology of	20:8:2
Eye, surgery of	25 : 5 : 2
Fagacea	26:6:35
Fagopyrism	23:4:1
Follopian tube, anatomy	1:7:1
Follopian tube, diseases of	16:4
Fallopian tube, embryology	7:8:1
Follopian tube, histology	11:7:1
Farm implements and machinery	13:1:4

Fasciolidae	10:11:6
Fat	6:1:7
Fatty acid	6:1:7:1
Fatty degeneration	18:11:3
Favus	3:13:4:1
Feather, development	7:11:1
Feather, histology	11:10:1
Feeding, methods	13:1:2
Feeding, nutrition	6:1:13
Feeding, cattle	6:1:13:1
Feeding, cattle beef	6:1:13:1:1
Feeding, cattle milk	6:1:13:1:2
Feeding, cat and dog	6:1:13:2
Feeding, equine	6:1:13:3
Feeding, pig	6:1:13:4
Feeding, poultry	6:1:13:5
Feeding, sheep and goat	6:1:13:6
Feeding, small animals	6:1:13:7
Feeding on pasture	6:1:14:3
Female hormones	20:3:7:1
Female reproductive system, anatomy	1:7:1
Female reproductive system, diseases of	16
Female reproductive system, embryology of	7:8:1
Female reproductive system, histology	11:7:1
Female reproductive system, physiology	20 : 6
Fences	13:4:4:4
Fermentation	6:1:8
Fertility	16:14
Fever	20:12:1
Fibroma	18:8:5
Ficin	10:2:2

Filariidae	10:7:7
Filterable virus	9
Firing	25 : 4 : 7
Fish, diseases of	27:1:9
Fistula	25:4:9
Fistulous withers	25 : 7
Flagellata	22:2
Fluorine, metabolism	6:1:12:3
Fluorine, toxicology	26:2:24
Foetal membrane	7:8:1:1
Foetus, development (see Embryology)	
Foetus, diseases of	16:10:4
Folliculin	20:3:7:1
Food poisoning13:2:3:1—3:23—3:23:5—	-26 : 7
Food and drug, sale of, legislation	13:2:3
Food harmful (see Food poisoning)	
Foot and claw, surgery of	25:2
Foot and mouth disease	9:7
Foot rot:	3:1:3
Forage poisoning (botulism)	3:6:1:2
Forage poisoning (see also)	26:7
Foreign bodies, surgical	25 : 4 : 12
Foreleg, surgery of	25:3
Forestomachs, anatomy	1:2:9
Forestomachs, diseases of	15:2:2
Forestomachs, embryology of	7:2:9
Forestomachs, histology of	11:2:9
Forestomachs, physiology of	20:2:4
Forestomachs, surgery of	25:1
Fouadin	10:2:18
Fowl, anatomy of	1:3:10

Fowl, babesidae of	22:4:4:5:6
Fowl, breeding of	21:1:1
Fowl, cholera	3:20:1
Fowl, coccidia of	22:4:1:1:1
Fowl, embryology of	7:3:10
Fowl, feeding of	6:1:13:5
Fowl, helminths of	10:4:8
Fowl, histology of	11:3:10
Fowl, hygiene	21 : 1
Fowl-pest	9:42
Fowl, piroplasmidae of	22:4:4:5:6
Fowl-plague	9:42
Fowl-pox	9:20:5
Fowl-typhoid	3:23:6
Fracture	25:4:1
Fragility of erythrocytes	20:1:1:2
Franguline	19:17:4:2
Free-living nematodes	10:7:8
Friesland, breed	2:1:3:2
Friesland, breeding	2:1:2:2
Friesland, feeding	6:1:13:1:2
Friesland, marketing	2:1:6
Fumaracea	26:6:36
Fumigation	8:9:3
Functional test (see organ in Physiology)	
Fungus, bacteriological	3:13
Fungus, poisonous	26:7
Fur-bearing animal, diseases of	27:1:5
Fur-bearing animal, helminths of	10:4:9
Furunculosis	24:1:1
Gaertner's bacillus	3:23:5

Galactin	20:3:4
Gallbladder (see Liver)	
Galls25 : 4 : 2—	-25 : 4 : 4
Gallstone	15:2:5
Gallstone, chemical	6:1:3
Gamasidae	8:1:3
Gangrene	25:4:3
Gangrene, gas	3:6:5:1
Gas, pharmacology	19:36
Gas, toxicology (see specific name)	15:7
Gas, exchange	6:1:2:2:1
Gas, gangrene	3:6:5:1
Gas, warfare	15:7
Gastritis	15 : 2 : 11
Gastrophilus	8:6:5:1
Gavage	15:2:11
Geeldikkop26 : 6 : 87–	-23 : 4 : 1
Geigeria	26:6:23
General surgery	25 : 4
Genetics	2:4
Genetics, tables	2:4:1
Genital organs (see Reproductive system)	
Germicide	19:15
Gestation	16:10
Giardia	22:2
Gifblaar	26:6:28
Gizzard, erosion, fowl	6:1:17
Gland grafting	16:11:1
Gland grafting, female glands	16:11:1:2
Gland grafting, male glands	16:11:1:1
Glanders	3:21

Glioma	18:8:10
Globidium	22:4:3
Glossina, -inae	8:6:3:2
Glucosidal bitter	19:17:3
Glucosidal purgative	19:17:4
Glucoside	19:17
Glutathione	6:1:15:1
Gnathostomidae	10:7:9
Gnetaceae	26:6:37
Goat, anatomy of	1:3:4
Goat, angora	2:6:2:1
Goat, babesidae of	22:4:4:5:5
Goat, breeding	2:6:1
Goat, coccidia of	22:4:1:5
Goat, crossbred	2:6:2:2
Goat, diseases of	27:1:7
Goat, embryology of	7:3:4
Goat, feeding of	6:1:13:6
Goat, helminths of	10:4:10
Goat, histology of	11:3:4
Goat, marketing	2:6:4
Goat, milch	2:6:2:3
Goat, piroplasmidae of	22:4:4:5:5
Goat, theileridae of	22:4:4:8:2:2
Goitre	15:3:6
Goose, anatomy of	1:3:10
Goose, breeding of	21 : 1 : 1
Goose, coccidia of	22:4:1:1:2
Goose, embryology of	7:3:10
Goose, feeding of	6:1:13:5
Goose, helminths of	10:4:11

Goose, histology of	11:3:10
Goose, hygiene	21:1
Goose, influenza	3:14:2
	26:6:73
Gousiekte	15:4:2
Gout	21:8
Gout, visceral, of poultry	
Gordiacea	10:5
Grafting, glands, sexual	16:11:1
Grafting, other transplants	18:12
Grahamella	22:4:4:10
Grahamia	22:4:4:10
Gramineae	26:6:38
Grass	-6:1:14:2
Grass disease	15:5:1
Grass staggers	15 : 5
Grass tetany	15:5:1
Grazing	6:1:14:1
Grazing (see also Pasture)	
Grease	25 : 2
Grooming	13:1:1:3
Growth, normal	20 : 11
Growth, malignant	18:8
Guinea-fowl, anatomy of	1:3:10
Guinea-fowl, embryology of	7:3:10
Guinea-fowl, helminths of	10:4:12
Guinea-fowl, histology of	11:3:10
Guinea-fowl, hygiene	21:1
Guinea-pig, coccidia of	22:4:1:7
Guinea-pig, feeding	6:1:13:7
Hackney, breeding	2:3:1
	6:1:13:3
Hackney, feeding	0.1.10.5

Hackney, marketing	2:3:4
Hackney, type	2:3:3:2:2
Haemangioma	18:1
Haemaphysalis	8:1:4:3
Haematology, normal	11 : 1 : 2
Haematology, pathological	18:1:1
Haematoma	25:4:9:1
Haematuria, non-specific	15:8:2
Haemoglobin and products	6:1:2:2:2
Haemoglobinaemia	15:1:2
Haemoglobinuria, paroxysmal	15:1:2
Haemogregarinae	22:4:5
Haemolysis	14:10
Haemonchus	10:7:21:1
Haemophilia	15:1:2
Haemophilus gallinarum	3:14:1
Haemophilus group	3:14
Haemophilus sp. (goose influenza)	3:14:2
Haemoproteus	22:4:4:3
Haemorrhage	25:4:9:1
Haemorrhage, uterine	16:17:2
Haemorrhagic allergy	14:3
Haemorrhagic septicaemia	3:20
Haemorrhagic septicaemia of cattle	3:20:2
Haemorrhagic septicaemia of goat	3:20:3
Haemorrhagic septicaemia of sheep	3:20:4
Haemorrhoids	15:1:10
Haemosporidia	22:4:4
Hallorhagidacea	26:6:39
Hair, development	7:11:1
Hair, histology	11:10:1

Haplosporidia	22:4:2:1
Harness and saddlery	13:1:3
Harness and disinfection of	13:3:2:5
Hay	6:1:14:2
Hay fever	14:3:3
Head, surgery of	25 : 5
Heart, anatomy of	1:1:2
Heart, diseases of	15:1:4
Heart, embryology of	7:1:2
Heart, histology of	11:1:3
Heart, physiology of	20:1:5
Heart, surgery of	25 : 10
Heartwater	9:15:1
Heat, body	20:12
Heat and copulation	16:5
Heat stroke	15:6:5
Helminthology	10
Helminthology, allergic reactions	10:8:6:1
Helminthology, auto-infection	10:8:1
Helminthology, copulation	10:8:2
Helminthology, dermatitis	10:8:9:2
Helminthology, eggs and egg-production	10:8:3
Helminthology, erratic worms	10:8:5
Helminthology, feeding habits	10:8:4
Helminthology, immunology	10:8:6
Helminthology, larval lesions	10:8:9:1
Helminthology, mechanical injuries	10:8:7
Helminthology, metabolism	10:8:8
Helminthology, migration in host	10:8:9
Helminthology, pathology and physiology	10:8
Helminthology, prophylaxis	10:9

Helminthology, technique	10:10
Helminthology, toxins	10:8:10
Helminthology, tumours	10:8:11
Hemiptera	8:7
Hepatitis	15:2:5
Heredity	2:4
Hereford, breed	2:18:1:3
Hereford, breeding	2:1:2:1
Hereford, feeding	6:1:13:1:1
Hereford, marketing	2:1:6
Hermaphrodite hormone	20:3:7:3
Hernia,	25:1:1
Herpes, virus	9:31
Herpetomonas	22:2
Heterakidae	10:7:10
Heterophyidae	10:11:7
Hexatone	10:2:9
Hexylresorcinol	10:2:10
Hindleg, surgery of	25:6
Hirudinacea	10:6
Histamine	6:1:15:1
Histidine	6:1:15:1
Histology	11
Histomonas meleagridis	22:2:3
Hog cholera	3:23:4
Holocaine	19:21:1:2
Hormone	20:3
Hormone, female	20:3:7:1
Hormone, hermaphrodite	20:3:7:3
Hormone, male	20:3:7:2
Hormone, sexual	20:3:7

Horse, abortion of, infectious	3:23:1
Horse, animal husbandry	2:3:3
Horse, babesidae of	22:4:4:5:3
Horse, coccidia of	22:4:1:6
Horse, draft	2:3:3:1
Horse, eczema of	24:4:3
Horse, feeding of	6:1:13:3
Horse, light	2:3:3:2
Horse, military and police	2:3:3:3
Horse, marketing	2:3:4
Horse, piroplasmidae of	22:4:4:5:3
Horse, pony	2:3:3:5
Horse, shoeing	25:2
Horse, (see also Equine)	
Horsesickness	9:8
Human medicine	12
Hunger	20:2
Hyaline degeneration	18:11:1
Hyalomma	8:1:4:4
Hydrastine	19:3:4:2
Hydrastine group	19:3;4
Hydrocephalus	15:6:6—9:3
Hydrocyanic acid, pharmacology	19:9:3
Hydrocyanic acid, toxicology	26:3:14
Hydrogen-ion concentration	6:1:1
Hydronephrosis	15:8:2
Hydrophobia	9:14
Hydrophyllacea	26:6:40
Hydrothorax	15:7:5
Hygiene, animal	13
Hygiene, human	12:2

Hygiene, preventive	13:3
Hygiene, poultry	21:1
Hymenolepididae	10:3:6
Hymenoptera	8:8
Hyoscine	19:3:1:2
Hyoscyamine	19:3:1:3
Hypericacea	26 : 6 : 41
Hyperidrosis	24:6
Hypernephroma	18:8:9
Hyperplasia	18:4
Hyperpyrexia	15:6:5
Hypertrophy	18:5
Hypocalcaemia	15:5:1
Hypoglycaemia	15:5:3
Hypoderma	8:6:5:2
Hypophysis (see Pituitary)	
Hypospadia	16:16
lcterus	-6:1:2:1
Immunity	14:11
Immunity, acquired	14:11:1
Immunity, antitoxic	14:5:1
Immunity, natural	14:11:2
Immunity, theories of	14:11:3
Immunology	14
Immunology, helminth	10:8:6
Implement, farm	13:1:4
Indifferent drugs	19:18
Infantile paralysis	9:25
Infectious coryza, of poultry	9:39
Infectious coryza (see also Roup)	
nfectious laryngotracheitis	9:24

infectious pur dient proventi realitis	21.5
Infectious respiratory catarrh, of quail	9:41
Inflammation, pathology	18:6
Inflammation, surgery	25:4:7
Influenza, equine	9:9
Influenza, goose	3:14:2
Influenza, swine	9:35
Infra-red rays	23:1
Injection	25:4:11
Inorganic chemistry	6:3
Inorganic poison	26:2
Insect control	8:9
Insecticide	8:9
Insemination, artificial	16:15:3
Institutes, reports	27:4
Institutes, research	27:5
Instrument, surgical	25:13:3
Instrument, splints, etc	25:4:1
Insulin	15:3:2
Insurance of animals	13:2:1
Intermedin	20:3:4
Internal diseases	15
Intestine, anatomy	1:2:2
Intestine, diseases of large	15:2:3
Intestine, disease of small	15:2:4
Intestine, embryology	7:2:2
Intestine, histology	11:2:2
Intestine, obstruction	15:2:4:2
Intestine, physiology	20:2:1
Intestine, surgery	25:1—25:8
Intussusception	15:2:4:2

lodine, metabolism	6:1:12:4
lodine, pharmacology	19:22:3
lodine, toxicology	26 : 2 : 11
Iridacea	26:6:42
Iron metabolism	6:1:12:5
Iron pharmacology	19:20:4
Iron toxicology, ferric	26:2:12:1
Iron, toxicology, ferrous	26:2:12:2
Irradiation (ultra voilet)	23:5
Isoagglutinin	14:1:3
Isospora bigemina	22:4:1:4:2
Isospora felis	22:4:1:2:2
Isospora lacazei	22:4:1:1:4:1
Isospora rivolta	22:4:1:4:3
Isospora suis	22:4:1:9:5
lxodes	8:1:4:5
lxodidae	8:1:4
Jaagsiekte in sheep	15:7:4:5
Jaagsiekte in horses	26:6:45
Jalapine	19:17:4:3
Jersey, breed	2:1:3:3
Jersey, breeding	2:1:2:2
Jersey, feeding	6:1:13:1:2
Jersey, marketing	2:1:6
Johne's disease	3:18
Joint, diseases of	25:4:4
Joint-ill	3:26
Jurisprudence	13:2:6
Kahn reaction	14:12
Kala azar	22:2:1
Kamala	10:2:11

Karyolysis	22:4:5:1
Kathlaniidae	10:7:11
Kennel, construction	13:4:2:3
Kennel, disinfection	13:3:2:1
Kennel, ventilation	13:4:1
Kidney, anatomy of	1:12:2
Kidney, diseases of	15:8:2
Kidney, embryology	7:13:2
Kidney, functional test	20:10:2
Kidney, histology	11:13:2
Kidney, physiology	20:10:2
Kidney, pulpy	3:6:5:4
Kidney, surgery	25 : 1
Kikuth's canary disease	9:40
Kraal, construction	13:4:2:4
Krimpsiekte	26:6:25
Kupfer cells (see Reticulo-endothelial system)	
Labiatae	26:6:43
Lactation, physiology	20:6:2
Lactation, abnormal25:11-	_3 : 16
Lamb dysentery	3:6:5:2
Lamblia	22:2
Lameness	25:4:5
Lamsiekte	3:6:1:1
Lard type pig, breeding	2:5:2
Lard type pig, breeds	2:5:3
Lard type pig, feeding	6:1:13:4
Lard type pig, marketing	2:5:4
Large black pig, breed	2:5:1:1
Large black pig, breeding	2:5:2
Large black pig, feeding	6:1:13:4

Large black pig, marketing	2:5:4
Laryngotracheitis of fowl	9:24
Larynx, anatomy of	1:8:2
Larynx, diseases of	15:7:3
Larynx, embryology	7:9:2
Larynx, histology	11:8:2
Larynx, physiology	20:7
Larynx, surgery	25 : 7
Lauriacea	26:6:44
Laverania	22:4:4:4
Lead, pharmacology	19:20:5
Lead, toxicology	26:2:13
Lecithin	6:1:7
Leech	10:6
Legislation, animal health	13:2
Legislation, public health	13:2:2
Leguminosae	26:6:45
Leiomyoma	18:8:8
Leishmania	22:2:1
Lepidoptera	8:10
Lepodermatidae	10:11:8
Leprosy	12:1
Leucocytes	11:1:2:2
Leucocytes, development	11:1:2:2:1
Leucocytes, number and size	11:1:2:2:2
Leucocytes, pathology	18:1:1:4
Leucocytogregarina	22:4:5:2
Leucocytozoon	22:4:5:3
Leuconostoc	3:13
Leucosis, fowl	18:1:2
Leucotic tumour	18:8:12

Leukaemia	18:1:2
Light	23
Light, sun	23:4
Lightning	23:7
Liliacea	26:6:46
Limberneck	3:6:1:4
L inaceae	26:6:47
Linguatulida	8:11
Linoleic acid	6:1:15:1
Linolenic acid	6:1:15:1
Lipase	6:1:6:2
Lipoid	6:1:7
Lipoma	18:8:5
Listerella	3:15
Lithium, pharmacology	19:2:4
Lithium, toxicology	26:2
Liver, anatomy, of	1:2:3
Liver, cirrhosis (general)	18:11:2
Liver, diseases of	15:2:5
Liver, disseminated necrosis of	3:1:2
Liver, embryology of	7:2:3
Liver, functional test	20:2:2
Liver, histology of	11:2:3
Liver, physiology of	20:2:2
Liver, surgery of	25 : 1
Lobeline	19:3:6:5
Lockjaw	3:6:6
Loco, congenital, of poultry	21:4:2
Locomotary system, anatomy	1:5
Locomotary system, diseases, medical	15:4
Locomotary system, diseases surgical	25:4

Locomotary system, embryology	7:5
Locomotary system, histology	11:5
Locomotary system, physiology	20:4
Loganiacea	26:6:48
Longevity	20:11
Lophophyton	3:13:4:1
Louping-ill	9:10
Lung, anatomy of	1:8:3
Lung, asthma	14:3:2
Lung, diseases of	15:7:4
Lung, embryology	7:9:3
Lung, histology	11:8:3
Lung, physiology	20:7
Lung, surgery	25:10
Lungsickness	9:11
Lungworm	10:7:12
Lutein	20:3:7:1
Luxation	25:4:4
Lymph, chemistry of	6:1:2
Lymphangioma	18:1
Lymphangitis, epizootic	3:9
Lymphatic system, anatomy of	1:1:4
Lymphatic system, diseases of	15:1:5
Lymphatic system, embryology of	7:1: 4
Lymphatic system, histology of	11:1:5
Lymphatic system, physiology of	20:1:6
Lymphogranuloma inguinale	9:27
Lymphoid apparatus (see lymphatic system)	
Lysine	6:1:15:1
Machinery, farm	13:1:4
Mad itch	9:22

Magnesium, metabolism	6:1:12:6
Magnesium, pharmacology	19:2:5
Magnesium, toxicology	26:2:14
Malaria	22:4:4:6
Mal de caderas	22 : 2 : 2 : 6
Malefern	10:2:12
Male hormone	20:3:7:2
Male reproductive organs, anatomy	1:7:2
Male reproductive organs, diseases of	16
Male reproductive organs, embryology	7:8:2
Male reproductive organs, histology	11:7:2
Male reproductive organs, physiology (See also Testis, etc.)	20 : 6
Malformation	7:6
Malignant catarrh	9:4
Malignant oedema	3:6:4:2
Malignant tumours	18:8
Malkop ui	26:6:46
Mallophaga	8:2:1
Malta fever	3:5:3
Malvacea	26:6:49
Man, anatomy of	1:3:7
Man, bacterial and infectious diseases of	12:1
Man, brucella abortus in	3:5:1:3
Man, embryology of	7:3:7
Man, helminths of	10:4:13
Man, histology	11:3:7
Man, hygiene	12:2
Man, medicine	12:3
Man, surgery	12:4
Management of animals	13:1

Management of animals at work	13:1°:6
Manganese, metabolism	6:1:12:7
Mange (see name of parasite)	
Manure disposal	13:3:3
Mare, infectious abortion of	3:23:1
Marketing, cattle	2:1:6
Marketing, equines	2:3:4
Marketing, pigs	2:5:4
Marketing, poultry	21 : 2
Marketing, sheep and goats	2:6:4
Marseilles endemic typhus	9:32
Mastitis	3:16
Mastitis, staphylococcic	3:16:1
Mastitis, streptococcic	3:16:2
Mastitis, other forms	3:16:3
Mastitis, in ewes	3:16:4
Matricaria nigellaefolia	26:6:23
Measles (cysticercosis)	10:3:8
Meat inspection	13:2:2:1:1
Meat inspection, bacteriological	13:2:3:1
Medicine	15
Mediterranean fever	_3:5:1:3
Meinicke reaction	14:13
Melanin-pigmented tumour	18:8:11
Melanoma	18:8:11
Meliacea	26:6:50
Melianthacea	26:6:51
Melioidosis	3:21
Menoformon	20:3:7:3
Meningitis	15:6:2
Meningitis, cerebrospinal, of horses	9:3

Menispermacea	26:6:52
Mercurochrome, anthelminthic	10:2:13
Mercurochrome, pharmacology	19:32
Mercury, pharmacology	19:20:6
Mercury, toxicology	26:2:15
Mercury, toxicology, mercuric	26:2:15:1
Mercury, toxicology, mercurous	26:2:15:2
Mesembracea	26:6:53
Mesocestoididae	10:3:7
Mesothelial tumours	18:8:7
Mesothelioma	18:8:7
Metabolic diseases	15 : 5
Metabolism	6:1:9
Metabolism of bacteria	3:4
Metabolism of helminths	10:8:8
Metabolism of tumours	18:8:3
Metalloid, pharmacology	19:19
Metalloid, toxicology	26:2
Metal, pharmacology	19:20
Metal, toxicology	26:2
Metaplasia	18:7
Metastrongylidae	10:7:12
Meteorology	13:4:3
Methaemoglobin	6:1:2:2:2
Methionine	6:1:15:1
Methylene blue, pharmacology	19:32
Methylene blue, toxicology	26:3:15
Metritis	16:17:3
Microscopy	27 : 6
Milk, bacteriology	3:17
Milk, cattle (see Dairy cattle)	

Milk, chemistry	6:1:11
Milk, hygiene	-13:4:2:2
Milk, pasteurisation	3:17:1
Milk, products	6:1:11
Milk, secretion, abnormal	25:11—3:16
Milk, secretion, normal	20:6:2
Milk fever	15:5:1:2
Milking	13:1:1:4
Mineral, metabolism	6:1:12
Mineral, poisonous	26:2
Mitogenetic radiation	23:8
Modeccin	26:8:4
Monilia, -asis	3:13:3
Monocyte (see Leucocyte)	
Monosaccharide	6:1:4:2
Moracea	26:6:54
Morphine group, pharmacology	19:3:5
Morphine group, toxicology	26:3:16
Mouse, coccidia of	22:4:1:8
Mucor	3:13:6
Mule, animal husbandry	2:3:5
Mule (see also equine)	
Murrina	22:2:2:13
Muscidae	8:6:3
Muscinae	8:6:3:3
Muscle, anatomy	1:5:1
Muscle, disease, of, medical	15:4:2
Muscle, disease of, surgical	25:4:6
Muscle, embryology	7:5:1
Muscle, histology	11:5:1
Muscle, physiology	20:4:1

Muscle, tumours	18:8:8
Mushy chick disease	21 : 6
Mutton and lamb, breeding of	2:6:1:1
Mutton and lamb, feeding for	6:1:13:6
Mutton and lamb, marketing	2:6:4
Mutton and lamb, type	2:6:3:4
Mycobacterium paratuberculosis	3:18
Mycobacterium tuberculosis	3:19
Myelitis15:6:3-	-25 : 4 : 1
Myoglobinuria	15:1:2
Myoma	18:8:8
Myosarcoma	18:8:8
Myositis	25:4:6
Myriapoda	8:12
Myrtacea	26:6:55
Myxoma	18:8:5
Nagana, T brucei	22:2:2:2
Nagana, T. congolense	22:2:2:4
Nagana, T. vivax	22:2:2:18
Naphtol- $\beta$ , anthelminthic	10:2:14
Narcotic, cerebral	19:3:5:1
Narcotic, peripheral	19:3:5:2
Nasal passages, anatomy of	1:8:4
Nasal passages, diseases of	15:7:2
Nasal passages, embryology of	7:9:4
Nasal passages, histology of	11:8:
Nasal passages, physiology of	20:7
Nasal passages, surgery of	25 : 5
Natural immunity	14:11:2
Neck, surgery of	25 : 7
Necrobacillosis	3:1

Necrosis, bacillary	3:1
Necrosis, of liver, disseminated	3:1:2
Necrosis, pathology	18:11:4
Nematoda	10:7
Nematoda, development	10:7:5
Nematoda, free-living	10:7:8
Nematoda, plant parasitic	10:7:16
Nematoda, of invertebrates	10:7:14
Neoplasm	18:8
Neoplasm, aetiology of	18:8:1
Neoplasm, biochemistry of	18:8:3
Neoplasm, diagnosis	18:8:2
Neoplasm, leucotic	18:8:12
Neoplasm, melanin-pigmented	18:8:11
Neoplasm, metabolism of	18:8:3
Neoplasm, mixed	18:8:13
Neoplasm, serology of	18:8:3
Neoplasm, transmissible	18:8:14
Neoplasm, treatment	18:8:2
Nephritis	15:8:2
Nerve (see Peripheral nervous system)	
Nerve (see Sympathetic nervous system)	
Nervous system, anatomy of	1:6
Nervous system, diseases of central	15:6
Nervous system, diseases of peripheral	25:4:5
Nervous system, drugs acting on	19:21
Nervous system, embryology	7:7
Nervous system, histology	11 : 6
Nervous system, physiology	20 : 5
Nervous system, surgery	25:4:5
Nervous system, tumours of	18:8:10

Neuralgia	25:4:5
Neuritis	25:4:5
Neuroblastoma	18:8:10
Neurofibroma	18:8:5
Neurolymphomatosis, poultry	9:43
Neuroma18:8:5-	_18 : 8 : 10
Neutrophile (see Leucocyte)	
New-born, diseases of	16:10:4
Newcastle disease	9:48
Nicotine group	19:3:6
Nicotine, pharmacology	19:3:6:3
Nicotine, toxicology	26:3:17
Nitrate	26:2:16
Nitrous oxide	19:21:1:1
Non-metal, pharmacology	19:22
Non-metal, toxicology	26:2
Nonspecific therapy	19:35
Notocotylidae	10:11:9
Nutrition	6:1:13
Nuttallia equi	22:4:4:5:3:1
Nycteribiidae	8:6:4
Obesity	15:5:2
Obituary	27:3:1
Obstetrics	16
Ochnacea	26:6:56
Oedema	15:1:6
Oedema, malignant	3:6:4:2
Oesophagostomum	10:7:19:1
Oesophagus, anatomy	1:2:4
Oesophagus, diseases of	15:2:6
Oesophagus, embryology	7:2:4

Oesophagus, foreign body in	25:4:12
Oesophagus, histology	11:2:4
Oesophagus, surgery	25 : 7
Oestridae	8:6:5
Oestrone	20:3:7:1
Oestrus (in sexual cycle)	16:7
Oestrus ovis	8:6:5:3
Oidium	3:13:3
Oily purgative	19:28:1
Oleacea	26:6:57
Oleic acid	6:1:7:1
Omasum (see Forestomach)	
Omphalitis	21 : 6
Oophorectomy	16:7
Operation	25:13
Operation, control of animal	25:13:1
Operation, instruments	25:13:3
Operation, technique	25:13:2
Ophthalmia	25:5:2
Opistorchidae	10:11:10
Opsonin and opsonic index	14:14
Organic chemistry	6:4
Organic poison	26:3
Organo-therapy	19:23
Ornithoglossum glaucum	26:6:46
·	22:4:4:2
Orthoform	19:21:1:2
Orthoptera	8:13
Osteoma	18:8:5
Osteomalacia	_6:1:17:4
Osteomyelitis	25:4:1

Osteoporosis	6:1:17:4
Ostertagia	10:7:21:2
Ostitis	25:4:1
Ostitis fibrosa	6:1:17:4
Ostrich, anatomy of	1:3:8
Ostrich, embryology	7:3:8
Ostrich, helminths of	10:4:14
Ostrich, histology of	11:3:8
Ostrich, hygiene	21 : 1
Ovariotomy	16:7
Ovary, anatomy	1:7:1:1
Ovary, castration	16:7
Ovary, diseases of	16:7
Ovary, embryology of	7:8:1:2
Ovary, grafting of	16:11:1:2
Ovary, histology of	11:7:1:1
Ovary, hormone of	20:3:7:1
Ovary, physiology of	20:6
Ovary, spaying	16:7
Ovine abortion	3:23:2
Ovine (see Sheep)	
Ovum, embryology	7:8:1:3
Oxalic acid and compounds, pharmacology	19:1:2
Oxalic acid and compounds, toxicology	26:3:18
Oxalidacea	26:6:5:8
Oxygen, pharmacology	19:22:5
Oxygen, respiration	6:1:2:2:1
Oxyuridae	10:7:13
Pachydermia	24:7
Pachystigma pygmaea	26:6:73
Pain	15:9

Palmitic acid	6:1:7:1
Palpation	15:9:4
Pancreas, anatomy of	1:2:5
Pancreas, diseases of (digestive)	15:2:7
Pancreas, embryology of	7:2:5
Pancreas, histology of	11:2:5
Pancreas, hormone diseases of	15:3:2
Pancreas, hormone physiology	20:3:2
Pancreas, physiology (digestive)	20:2:3
Pancreas, surgery	25 : 1
Papaveracea	26:6:59
Papilionatae	26:6:60
Paraffin, pharmacology	19:9:4
Paraffin, toxicology	26:3:19
Paralysis	25:4:5
Paralytic myoglobinuria	15:1:2
Paramphistomidae	10:11:11
Parathyroid, anatomy of	1:4:3
Parathyroid, diseases of	15:3:3
Parathyroid, embryology of	7:4:3
Parathyroid, histology of	11:4:3
Parathyroid, physiology of	20:3:3
Paratyphoid group	3:23
Paratyphoid in calves	3:23:5
Paratyphoid in ducks	3:23:3
Paratyphoid in pigeons	3:23:8
Paresis, general (internal)	15:6
Paresis, parturient	15:5:1:2
Paresis, surgical (external) (see part of body)25-	-25 : 4 : 5
Parotitis	15:2:10
Paroxysmal haemoglobinuria	15:1:2

Parturient paresi	15:5:1:2
Parturition	16:8
Paschen bodies	9:20
Pasteurella oviseptica	3:20:1
Pasteurella boviseptica	3:20:2
Pasteurella of goats	3:20:3
Pasteurella group	3:20
Pasteurella oviseptica	3:20:4
Pasteurella pseudotuberculosis	3:20:5
Pasteurella suiseptica	3:20:6
Pasteurella tularensis	3:20:7
Pasteurisation	3:17:1
Pasture	13:4:4
Pasture, burning of	13:4:4:1
Pasture, capacity of	13:4:4:2
Pasture, care and management of	13:4:4:3
Pasture-fences	13:4:4:4
Pasture, grazing (nutritional)	6:1:14:1
Pasture, hygiene	13:4:4:3
Pasture, research (nutritional)	6:2:14
Pathology	18
Pathology, technique	18:13
Pea-fowl, anatomy of	1:3:10
Pea-fowl, embryology of	7:3:10
Pea-fowl, helminths of	10:4:15
Pea-fowl, histology of	11:3:10
Pea-fowl, hygiene of	21:1
Pellagra	6:1:17:2
Pelvis, surgery of	25:8
Pemphigus	24:8
Pendulous crop, congenital, of turkeys	21:4:3

Penis, anatomy of	1:7:2
Penis, diseases of	16:9
Penis, embryology of	7:8:2
Penis, histology of	11:7:2
Pentastomida	8:11
Peptides	6:1:15
Percheron, breed	2:3:3:1:3
Percheron, breeding	2:3:1
Percheron, feeding	6:1:13:3
Percheron, marketing	2:3:4
Percussion	15:9:5
Pericardium, anatomy of	1:1:3
Pericardium, diseases of	15:1:7
Pericardium, embryology of	7:1:3
Pericardium, histology of	11:1:4
Pericardium, surgery of	25:10
Periostitis	25:4:1
Peripheral narcotics	19:3:5:2
Peripheral nervous system, anatomy of	1:6:2
Peripheral nervous system, diseases of	25:4:5
Peripheral nervous system, embryology of	7:7:2
Peripheral nervous system, histology of	11:6:2
Peripheral nervous system, physiology of	20:5:2
Peripheral nervous system, surgery of	25:4:5
Peritoneum, anatomy of	1:2:6
Peritoneum, diseases of	15:2:8
Peritoneum, embryology of	7:2:6
Peritoneum, histology of	11 :2 :6
Peritoneum, surgery of	25 : 1
Pernicious anaemia	18:1:1:2:1
Persian sheep, breed	2:6:3:5

Persian sneep, breeding	2:6:1:1
Persian sheep, feeding	6:1:13:6
Persian sheep, marketing	2:6:4
Personalities	27:3:1
Perspiration, chemical	6:1:2
Pest, fowl	9:42
Petroleum and oils	19:9:5
Pfeifferella mallei	3:21
pH	6:1:1
Phagocytosis	14:15
Pharmacology	19
Pharynx, anatomy of	1:2:7
Pharynx, diseases of	15:2:9
Pharynx, embryology of	7:2:7
Pharynx, histology of	11:2:7
Pharynx, surgery of	25 : 5
Phenol and compounds, pharmacology	19:24
Phenol and compounds, toxicology	26:3:8
Philometridae	10:7:15
Phosphorus, metabolism	6:1:12:8
Phosphorus, pharmacology	19:19:3
Phosphorus, toxicology	26 : 2 : 17
Photography	27 : 6
Photosensitisation	23:4:1
Phthisis	15:7:4:1
Physical chemistry	6:5
Physiology	20
Physostigmine, pharmacology	19:3:6
Physostigmine, toxicology	26:3:20
Phytol	16:1:17:1
Phytolaccacea	26:6:61

Picrotoxin group, pharmacology	19:25
Picrotoxin group, toxicology	26:4
Pig, anatomy of	1:3:9
Pig, babesidae of	22:4:4:5:4
Pig, bacon type	2:5:1
Pig, breeding	2:5:2
Pig, coccidia of	22:4:1:9
Pig, diseases of	27:1:6
Pig, eczema of	24:4:4
Pig, embryology of	7:3:9
Pig, feeding of	6:1:13:4
Pig, helminths of	10:4:16
Pig, histology of	11:3:9
Pig, lard type	2:5:3
Pig, marketing	2:5:4
Pig, piroplasmidae of	22:4:4:5:4
Pigeon, anatomy of	1:3:10
Pigeon, coccidia of	22:4:1:1:3
Pigeon, embryology of	7:3:10
Pigeon, helminths of	10:4:17
Pigeon, histology of	11:3:10
Pigeon, hygiene of	21:1
Pigment	18:9
Pigment, bile	6:1:2:1
Piggerey, construction	13:4:2:5
Piles	15:1:10
Piolcarpine, pharmacology	19:3:6:4
Piolcarpine, toxicology	26:3:21
Piroplasma bigeminum	22:4:4:5:1:2
Piroplasma caballi	22:4:4:5:3:2
Piroplasma canis	22:4:4:5:2:2

Piroplasma ovis	22:4:4:5:5:2
Piroplasma trautmanni	22:4:4:5:4:1
Piroplasmidae	22:4:4:5
Piroplasmidae of cattle	22:4:4:5:1
Piroplasmidae of dog	22:4:4:5:2
Piroplasmidae of fowl	22:4:4:5:6
Piroplasmidae of horse	22:4:4:5:3
Piroplasmidae of pig	22:4:4:5:4
Piroplasmidae of sheep and goat	22:4:4:5:5
Pisgoed	16:16
Pituitary, anatomy of	1:4:4
Pituitary, diseases of	15:3:4
Pituitary, embryology of	7:4:4
Pituitary, histology of	11:4:4
Pituitary, physiology of	20:3:4
Placenta, embryology	7:8:1:1
Placenta, retained	16:17:4
Placenta, previa	16:17:4
Plague, fowl	9:42
Plantaginacea	26:6:63
Plant parasitic nematodes	10:7:16
Plant, poisonous	26 : 6
Plant, virus diseases of	9:30
Plasma, physical	20:1:1:3
Plasma, chemical	6:1:2:2
Plasmodium	22:4:4:6
Platelet (blood)	11:1:2:3
Platelet, development of	11:1:2:3:1
Platelet, number and size	11:1:2:3:2
Pleura, anatomy of	1:8:5
Pleura, diseases of	15:7:5

Pleura, embryology of	7:9:5
Pleura, histology of	11:8:5
Pleura, physiology of	20:7
Pleura, surgery of	25:10
Pleuropneumonia, bovine	9:11
Pneumococci	3:7:1
Pneumonia	15 : 7 : 4 : 4
Pneumothorax	15:7:5
Poison, animal	26:1
Poison, bait (insects)	8:9:4
Poison, inorganic	26 : 2
Poison, mineral	26:2
Poison, organic	26:3
Poison, plant	26 : 6
Poison, fungus	26 : 7
Poison, protein	26:8
Poison, resinous	26:9
Poisonous animal	26:1
Poisonous colloid	26:5
Poisonous fungus	26:7
Poisonous inorganic compound	26:2
Poisonous mineral	26:2
Poisonous organic compounds	26:3
Poisonous picrotoxin	26:4
Poisonous plant	26:6
Poisonous protein	26:8
Poisonous resin	26:9
Poliomyelitis (virus)	9:25
Poll-evil	25 : 5
Polo pony, breeding	2:3:1
Polo pony, feeding	6:1:13:3

Polo pony, marketing	2:3:4
Polo pony, type	2:3:3:2:3
Polyembryony	7:8:1:4
Polygalacea	26:6:64
Polygonacea	26:6:65
Polyneuritis	6:1:17:1
Polysaccharide	6:1:4:3 .
Pony, breeding	2:3:1
Pony, breeds	2:3:3:4
Pony, feeding	6:1:13:3
Pony, marketing	2:3:4
Pony (see also Polo pony)	
Porphyrin	6:1:2:2:3
Portulacea	26:6:66
Post mortem examination, technique	18:13
Potamogetonacea	26:6:67
Potassium, metabolism	6:1:12:9
Potassium, pharmacology	19:2:6
Potassium, toxicology	26:2:18
Poultry, anatomy of	1:3:10
Poultry, breeding of	21:1:1
Poultry, congenital diseases of	21:4
Poultry, embryology of	7:3:10
Poultry, feeding of	6:1:13:5
Poultry, histology of	11:3:10
Poultry, housing of	21 : 1 : 2
Poultry, hygiene of	21:1
Poultry, marketing of	21:2
Pox	9:20
Pox, cattle	9:20:1
Pox, fowl	9:20:5

Pox, goat	9:20:2
Pox, human	9:20:3
Pox, sheep	9:20:4
Precipitation test	14:16:1
Precipitation of erythrocytes	20:1:1:4
Precipitin	14:16
Pregnancy	16:10
Pregnancy, diagnosis	20:3:7:4
Pregnancy, diseases in	16:10:1
Pregnancy, extra-uterine	16:10:3
Preisz-Nocard bacillus	3:8:3
Preservative, food	13:2:2:1:2
Prevention of spread of disease	13:3:4
Preventive hygiene	13:3
Primulacea	26:6:68
Procaine	19:21:1:2
Production on pasture	6:1:14:3
Profession, veterinary	27:3
Prolan	20:3:4
Proline	6:1:15:1
Proprietary medicine, pharmacology	19:26
Proprietary medicine, toxicology	26:10
Prostate gland, anatomy of	1:7:2
Prostate gland, diseases of	16:2
Prostate gland, embryology of	7:8:2
Prostate gland, histology of	11:7:2
Prostate gland, physiology of	20:6
Protease	6:1:6:3
Protective	19:27
Protective demulcent	19:27:1
Protective dusting powder	19:27:2

Protective emollient	19:27:3
Protein, nutrition	6:1:15
Protein, pharmacology	19:33
Protein, toxic	26:8
Proteosoma	22:4:4:7
Protozoology	22
Preventriculitis, infectious purulent	21:5
Pruritis	24:9
Pseudo fowl-plague	9:48
Pseudo leukaemia	18:1:2
Pseudo psittacosis	9:12:1
Pseudo rabies	9:22
Pseudo tuberculosis, of rodents	3:20:5
Psittacosis	9:12
Psychodidae	8:6:6
Psychology, animal	17
Pteridophyta	26:6:69
Public health	13:2:2
Puerperal sepsis	16:17:3
Pullorum disease	3:23:7
Pulpy kidney disease	3:6:5:4
Pulse	15:1:1:3
Puncture, surgical	25:4:11
Pupipara	8:6:7
Purgative	19:28
Purgative, oily	19:28:1
Purgative, saline	19:28:2
Purpura	9:13
Purulent condition	25:4:7:1
Purulent condition (see also organ affected).	
Pushing disease, cattle	26:6:23

Pyelitis	15:8:2
Pylorus (see Stomach)	
Pyrethrin10:2:8-	-8:9:1
Pyridine	19:3:2:3
Quarter evil	3:6:2
Quinine, pharmacology	19:3:7:1
Quinine group, pharmacology	19:3:7
Quinine group, toxicology	26:3:22
Rabbit, coccidia of	22:4:1:10
Rabies	9:14
Radiation	23
Radiology23-	-23:3
Radium	23:2
Ranunculacea	26:6:70
Rat-bite fever	22:5:2
Rat, coccidia of	22:4:1:11
Reaction, agglutination	14:1:1
Reaction, Aschheim—Zondeck	20:3:7:4
Reaction, Ascoli	3:2
Reaction, complement fixation	14:8:1
Reaction, conglutination	14:9
Reaction, Kahn	14:12
Reaction, Meinicke	14:13
Reaction, precipitin	14:16
Reaction, Sachs-Georgi	14:17
Reaction, Wasserman	14:20
Rectal 'nspection	15:9:6
Rectum (see Large Intestine)	
Rectum, surgery	25:8
Red poll cattle, breed	
Red poll cattle, breeding	2:1:2

Ked poll cattle, feeding	6:1:13:1
Red poll cattle, marketing	2:1:6
Redwater	22:4:4:5:1
Regeneration	18:10
Regressive changes	18:11
Refrigeration	13:2:2:1:3
Rejuvenation	16:11
Remounts, breeding	2:3:1
Remounts, feeding	6:1:13:3
Remounts, marketing	2:3:4
Remounts, type	2:3:3:3:2
Repellent, insect	8:9:5
Report	27:4
Report, addresses and lectures	27:4:3
Report, administrative	27:4:1
Report, scientific	27:4:2
Reproduction (fertility)	16:14
Reproductive system, anatomy of	1:7
Reproductive system, diseases of	16
Reproductive system, drugs acting on	19:30
Reproductive system, embryology	7:8
Reproductive system, histology	11:7
Reproductive system, physiology	20 : 6
Research, veterinary27:3-	-27:4:2
Resin, toxic	26:9
Respiratory catarrh, infectious, of quail	9:41
Respiratory muscles, diseases of	15:7:1
Respiratory system, anatomy of	1:8
Respiratory system, diseases of	15:7
Respiratory system, embryology of	7:9
Respiratory system, histology of	11:8

Respiratory system, physiology of	20:7
Respiratory system, surgery of25:5—25:7—	-25 : 10
Reticulo-endothelial system, diseases of	15:1:8
Reticulo-endothelial system, histology of	11:1:6
Reticulo-endothelial system, physiology of	20:1:3
Reticulo-endothelial system, pathology of	18:1:5
Reticulum (see Forestomachs)	
Rhabditidae	10:7:17
Rhabdomyoma	18:8:8
Rhamnacea	26:6:71
Rheumatism	15:4:2
Rhinosporidium	3:13:8
Rhipicephalus	8:1:4:6
Rhizopoda	22:3
Rhodan	6:1:2:2
Ricin	26:8:6
Rickets	-6:1:17:4
Rickettsia	9:15
Rift Valley fever	9:33
Rinderpest	9:16
Ringworm	3:13:4
Roaring	25:7
Robin	26:8:5
Rocky mountain spotted fever	9:15:2
Roentgenology	23:3
Roentgenology, diagnosis	23:3:1
Roentgenology, technique	23:3:2
Roentgenology, therapy	23:3:3
Rosacea	26:6:72
Rossifloracea	26:6:62
Roup, virus	9:39

Roup, Haemophilus gallinarum	3:14:1
Roup, Coccobacilliform bodies	9:46
Roup, Laryngotracheitis	9:24
Roup, Bronchitis, infectious	9:45
Roup, fowl pox	9:20:5
Rubiacea	26:6:73
Rumen (See Forestomach)	
Rutacea	26 : 6 : 74
Sachs-Georgi reaction	14:17
Saddle horse, breeding	2:3:1
Saddle-horses, feeding	6:1:13:3
Saddle horses, marketing	2:3:4
Saddle horses, type	2:3:3:2:4
Saddlery	13:1:3
Saddlery, disinfection of	13:3:2:5
Sale of foods and drugs, legislation	13:2:3
Salicacea	26 : 6 : 75
Salicylic acid and compounds, anthelminthic	10:2:15
Salicylic acid and compounds, pharmacology	19:1:2
Salicylic acid and compounds, toxicology	26:3:23
Saline purgative	19:28:2
Saliva, chemistry	6:1:2
Salivary gland, anatomy of	1:2:8
Salivary gland, diseases of	15:2:10
Salivary gland, embryology of	7:2:8
Salivary gland, histology of	11:2:8
Salivary gland, surgery of	25 : 5
Salmonella	3:23
Salmonella abortus equi	3:23:1
Salmonella abortus ovis	3:23:2
Salmonella anatum	3:23:3

Salmonella cholera suis	3:23:4
Salmonella enteritidis	3:23:5
Salmonella gallinarum	3:23:6
Salmonella pullorum	3:23:7
Salmonella sanguinarium	3:23:6
Salmonella suipestifer	3:23:4
Salmonella typhi-murium	3:23:8
Salpingitis	16:4
Sanitation	13:4:5
Santonin, anthelminthic	10:2:16
Sapindacea	26:6:76
Saponin, pharmacology	19:17:5
Saponin, toxicology	26:3:25
Sarcoma	18:8:5
Sarcoptes	8:1:6
Sarcosporidia	22:4:2:2
Sausage, examination of	13:2:3:1
Scab	8:1:5
Scald	25:4:9:2
Scheduled disease	13:2:4
Schistosomatidae	10:11:12
Schwartzmann phenomenon	14:3
Sciatica	25:4:5
Sclerosis18:11:2-	_15:1:1:2
Scopolamine	19:3:1:2
Scorpionida	8:14
Scrapie	27:1:7
Scrophulariacea	26:6:77
Scrotum, anatomy of	1:7:2
Scrotum, diseases of	16:12
Scrotum, embryology of	7:8:2

Scrotum, histology of	11:7:2
Scurvy	6:1:17:3
Seborrhoea	24:10
Sedimentation, blood20 : 1 : 1 : 4—18 :	1:1:3—9:1
Sense organs, anatomy of	1:9
Sense organs, diseases of	25 : 5
Sense organs, embryology of	7:10
Sense organs, histology of	11:9
Sense organs, physiology of	20 : 8
Sense organs, surgery of	25 : 5
Serology	14
Serology of neoplasms	18:8:3
Serum, chemical	6:1:2:2
Serum, physical properties	20:1:1
Serum, vaccination, therapy	14:19
Sex determination	20:6:3
Sex hormone	20:3:7
Sex hormone, female	20:3:7:1
Sex hormone, hermaphrodite	20:3:7:3
Sex hormone, male	20:3:7:2
Sex hormone, pregnancy diagnosis	20:3:7:4
Shearing	13:1:1:5
Sheath, anatomy of	1:7:2
Sheath, diseases of	16 : 13
Sheath, embryology of	7:8:2
Sheath, histology of	11:7:2
Sheath, (tendon) (see Tendon)	
Shed, construction of	13:4:2:6
Sheep, abortion of, infectious	3 .: 23 : 2
Sheep, anaplasmidae of	22:4:4:1:2
Sheep, anatomy of	1:3:11

Sheep, babesidae of	22:4:4:5:5
Sheep, breeding of	2:6:1
Sheep, coarse wool	2:6:3:1
Sheep, coccidia of	22:4:1:5
Sheep, crossbred	2:6:3:2
Sheep, diseases of	27:1:7
Sheep, eczema of	24:4:5
Sheep, embryology of	7:3:11
Sheep, feeding of	6:1:13:6
Sheep, fine wool	2:6:3:3
Sheep, helminths of	10:4:18
Sheep, histology of	11:3:11
Sheep, mutton and lamb	2:6:3:4
Sheep, persian	2:6:3:5
Sheep, piroplasmidae of	22:4:4:5:5
Sheep, pox	9:20:4
Sheep, theileridae of	22:4:4:8:2
Ship, disinfection of	13:3:2:3
Ship, transport by	13:1:5:3
Shire, breed	2:3:3:1:4
Shire, breeding	2:3:1
Shire, feeding	6:1:13:3
Shire, marketing	2:3:4
Shoeing	25 : 2
Shorthorn, breed, beef	2:1:1:4
Shorthorn, breed, dairy	2:1:3:4
Shorthorn, breeding, beef	2:1:2:1
Shorthorn, breeding, dairy	2:1:2:2
Shorthorn, feeding, beef	6:1:13:1:1
Shorthorn, feeding, dairy	6:1:13:1:2
Shorthorn, marketing	2:1:6

Silicosis	15:7:4:1
Silo, construction of	13:4:2:7
Silver, pharmacology	19:20:7
Silver, toxicology	26:2:19
Simarubacea	26:6:78
Simuliidae	8:6:8
	22:4:1:1:4
Singing birds, coccidia of	1:8:6
Sinus, anatomy of	
Sinus, diseases of	
Sinus, embryology of	7:9:6
Sinus, histology of	11:8:6
Sinus, physiology of	20:7
Sinus, surgery of	25 : 5
Siphonaptera	8:15
Siphunculata	8:2:2
Skeleton, anatomy of	1:5:3%
Skeleton, chemical composition of	6:1:2:3
Skeleton, diseases of, medical	15:4
Skeleton, diseases of, surgical	25:4:1
Skeleton, embryology	7:5:3
Skeleton, histology	11:5:3
Skeleton, physiology	20:4:2
Skin, anatomy of	1:10
Skin, diseases of	24
Skin, embryology of	7:11
Skin, histology of	11:10
Skin, physiology of	20 : 9
Slangkop	
Slaughter	
Sleeping sickness	
Slipped tendon, poultry	

Small animals, feeding of	6:1:13:7
Smithia	22:4:4:5:5:3
Snake venom	26:1
Snotsiekte	9:17
Snoring disease, cattle	10:11:12
Sodium metabolism	6:1:12:10
Sodium, pharmacology	19:2:7
Sodium, toxicology	26:2:20
Soil bacteriology	3:24
Soil chemistry	6:6:1
Solanacea	26:6:79
Sow, infectious abortion of	3:5:2
Spavin	25:4:1
Spaying	16: 7
Specifics	19:29
Spermatozoa (embryology)	7:8:2:1
Spermatozoa (gynaecology)	16:15:3
Spirochaetae	22:5
Spirochaetae, avain	22:5:1
Spirochaetae, causing abortion	22:5:3
Spirochaetae, mammalian	22:5:2
Spiruridae	10:7:18
Spleen, anatomy, of	1:1:5
Spleen, diseases of	15:1:9
Spleen, embryology of	7:1:5
Spleen, histology of	11:1:7
Spleen, pathology of	18:1:3
Spleen, physiology of	20:10:2
Spleen, surgery of	25 : 1 : 2
Splenectomy	25:1:2
Splint (for fractures)	25:4:1

Splint (exostosis)	25:4:1
Sporotrichon, -osis	3:13:5
Sporozoa	22:4
Stable, construction of	13:4:2:8
Stable, disinfection of	13:3:2:1
Stable, ventilation of	13:4:1
Staggers, horse	15:2:5
Staggers, bovine	26:6:23
Stain, -ing	11:11
Stanssanisation	3:17:2
Staphylococci	3:7:2
Staphylococcic mastitis	3:16:1
Staphylococcus pyogenes aureus	3:7:2:1
Staphylococcus mastitidis	3:16:1
Starch	6:1:4:3
Starvation	6:1:13
State veterinary medicine	13:2
Stearic acid	6:1:7:1
Stephanurus	10:7:19:3
Sterility	16:14
Stern-cells (see Reticulo-endothelial system)	
Stiff-sickness (asphosphorosis)	6:1:12:8
Stiff-sickness (crotalariosis)	26 : 6 : 45
Stimulent	19:21:2
Stock disease, legislation	13:2
Stock disease, scheduled	13:2:4
Stock feeding	6:1:13
Stomach, anatomy of	1:2:9
Stomach, diseases of	15:2:11
Stomach, embryology of	7:2:9
Stomach, histology of	11:2:9

Stomach, physiology of	20 : 2 : 4
Stomach, surgery of	25:1
Stomach, ulcer of	15:2:4:3
Stomatitis, infectious	3:1:1
Stomatitis, non-specific	15:2:1
Stomatitis, vesicular	9:34
Stomoxinae	8:6:3:4
Stootsiektebossie	26:6:23
Stovain	19:21:1:2
Strangles	3:7:3:1
Streblidae	8:6:9
Streptococci	3:7:3
Streptoccic mastitis	3:16:2
Streptococcus agalactiae	3:16:2
Streptococcus equi	3:7:3:1
Strigeidae	10:11:13
Strongylidae	10:7:19
Strongylus, -osis of equines	10:7:19:2
Struck	3:6:5:3
Strychnine, pharmacology	19:3:8:3
Strychnine, toxicology	26:3:24
Stunning, electrical	13:2:2:1:4
Stuttgart disease	9: 28
Stywesiekte (aphosphorosis)	6:1:12:8
Stywesiekte (crotalariosis)	26:6:45
Subcutis (see under Skin)	•
Suffolk horse, breed	2:3:3:1:5
Suffolk horse, breeding	2:3:1
Suffolk horse, feeding	6:1:13:3
Suffolk horse, marketing	2 : 3 : 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4
Sugar, chemical	6:1:4

Sugar, pharmacology	19:9:6
Sugar, toxicology	
Sulphur, metabolism	
Sulphur, pharmacology	
Sulphur, toxicology	
Sunlight	
Sunstroke	
Suppuration	
Surgery	
Surgery, general	
Surra	
Sussex cattle, breed	
Sussex cattle, breeding	
Sussex cattle, feeding	
Sussex cattle, marketing	
Swamp fever	
Swan, anatomy of	
Swan, embryology of	
Swan, helminths of	. 10:4:19
Swan, histology of	. 11:3:10
Swan, hygiene of	. 21:1
Sweat, chemistry	. 6:1:2
Swelled head in rams	. 3:6:3:2
Swine erysipelas	. 3:11
Swine fever9:1	8—9:26
Swine influenza	. 9:35
Swine plague	. 3:20:6
Swine (see also Pig)	
Swing back in lambs	. 15:6
Sympathetic nervous system, anatomy of	. 1:6:3
Sympathetic nervous system, diseases of	

Sympathetic nervous system, embryology of	7:7:3
Sympathetic nervous system, histology of	11:6:3
Sympathetic nervous system, physiology of	20:5:3
Sympathine	20:3:1
Syngamus	10:7:19:4
Tabanidae	8:6:10
Taeniidae	10:3:8
Tail, surgery of	25 : 9
Tamworth pig, breed	2:5:1:2
Tamworth pig, breeding	2:5:2
Tamworth pig, feeding	6:1:13:4
Tamworth pig, marketing	2:5:4
Tannin	19:17:6
Tapeworm	10:3
Tartar emetic, anthelminthic	10:2:18
Tartar emetic, pharmacology	19:19:1
Tartar emetic, toxicology	26:2:4
Taxacea	26:6:80
Technique (see under subject)	
Technique, general	27 : 6
Teeth, anatomy of	1:5:3
Teeth, diseases of	25 : 5 : 3
Teeth, embryology of	7:5:3
Teeth, histology of	11:5:3
Tendon, anatomy of	1:5:2
Tendon, diseases of	25:4:2
Tendon, embryology of	7:5:2
Tendon, histology of	11:5:2
Tendon, surgery of	25:4:2
Teratology	7:6
Testis, anatomy of	1:7:2:1

Testis, castration	16:15:1
Testis, cryptochid	16:15:2
Testis, diseases of	16:15
Testis, embryology of	7:8:2:1
Testis, grafting	16:11:1:1
Testis, histology of	11:7:2:1
Testis, hormone of	20:3:7:2
Testis, physiology of	20 : 6
Tetanus	3:6:6
Tetrachlorethylene	10:2:19
Thallium	26:2:22
Theelin	20:3:7:1
Theileria annulata	22:4:4:8:1:1
Theileria dispar	22:4:4:8:1:2
Theileria hirci	22:4:4:8:2:1
Theileria mutans	22:4:4:8:1:3
Theileria ovis	22:4:4:8:2:2
Theileria parva	22:4:4:8:1:4
Theileria recondita	22:4:4:8:2:2
Theileridae	22:4:4:8
Theileridae of cattle	22:4:8:8:1
Theileridae of sheep	22:4:4:8:2
Theileridae of wild animals	22:4:4:8:3
Therapy, organo	19:23
Therapy, non-specific	19:35
Thermometry	15:9:3
Thorax, surgery of	25 : 10
Thoroughbred, breeding	2:3:1
Thoroughbred, feeding	6:1:13:3
Thoroughbred, marketing	2:3:4
Thoroughbred, type	2:3:3:2:5

Three day sickness	9:19
Throat, surgery of	25 : 7
Thrombocyte	11:1:2:3
Thrombocyte, development of	11:1:2:3:1
Thrombocyte, number and size of	11:1:2:3:2
Thrombosis	_18:1:4
Thrush (fungus)	3:13:4
Thymeliacea	26 : 6 : 81
Thymol	10:2:20
Thymus, anatomy of	1:4:5
Thymus, diseases of	15:3;:5
Thymus, embryology of	7:4:5
Thymus, histology of	11:4:5
Thymus, physiology of	20:3:5
Thymus, surgery of	25:10
Thyroid, anatomy of	1:4:6
Thyroid, diseases of	15:3:6
Thyroid, embryology of	7:4:6
Thyroid, histology of	11:4:6
Thyroid, physiology of	20:3:6
Thyroid, surgery of	25:7
Thyroxin	20:3:6
Tick-borne fever	9:23
Tick fever	9:15:3
Tick	8:1:4
Tissue, chemistry of	6:1:2
Tissue culture	11:12
Tonsil, surgical	25:7
Tonsil (see under Lymphoid Apparatus)	
Tooth, anatomy	1:5:3
Tooth, diseases of	25:5:3

Tooth, embryology	7:5:3
Tooth, histology	11:5:3
Toxicology	26
Toxin	14:18
Toxin—anotoxin	14:18:1
Toxin—endotoxin	14:18:2
Toxin—exotoxin	14:18:3
Toxin, helminth	10:8:10
Toxoplasma	22:4:6
Trachea, anatomy of	1:8:7
Trachea, diseases of	15:7:7
Trachea, embryology of	7:9:7
Trachea, histology of	11:8:7
Trachea, physiology of	20:7
Trachea, surgery of	25 : 7
Train, disinfection of	13:3:2:2
Train, transport by	13:1:5:2
Transfusion, blood	25:4:10
Transplantation	18:12
Transportation, animals	13:1:5
Transportation by air	13:1:5:1
Transportation by land	13:1:5:2
Transportation by sea	13:1:5:3
Trematoda	10:11
Tremor, congenital of poultry	21:4:4
Tribulus terrestris	26:6:87
Trichinellidae	10:7:20
Trichomonas	22:2
Trichonema	10:7:19:5
Trichophyton	3:13:4:2
Trichostrongylidae	10:7:21

Trichostrongylus	10:7:21:3
Troglotrematidae	10:11:14
Trombidiidae	8:1:7
Tropocaine	19:21:1:2
Trypanosoma americanum	22 : 2 : 2 : 17
Trypanosoma angolense	22 : 2 : 2 : 19
Trypanosoma annamense	22:2:2:10
Trypanosoma berberum	22 : 2 : 2 : 10
Trypanosoma bovis	22 : 2 : 2 : 19
Trypanosoma brucei	22:2:2:2
Trypanosoma brucei synonyms	22:2:2:3
Trypanosoma caprae	22 : 2 : 2 : 19
Trypanosoma cazalboui	22 : 2 : 2 : 19
Trypanosoma cellii	22:2:2:5
Trypanosoma confusum	22:2:2:5
Trypanosoma congolense	22:2:2:4
Trypanosoma congolense synonyms	22:2:2:5
Trypanosoma dimorphon	22:2:2:5
Trypanosoma dromedarii	22 : 2 : 2 : 10
Trypanosoma elephantis	22 : 2 : 2 : 10
Trypanosoma equinum	22:2:2:6
Trypanosoma equinum synonyms	22:2:2:7
Trypanosoma equiperdum	22:2:2:8
Trypanosoma evansi	22:2:2:9
Trypanosoma evansi synonyms	22:2:2:10
Trypanosoma falshawi	22 : 2 : 2 : 17
Trypanosoma franki	22:2:2:17
Trypanosoma frobeniusi	22:2:5
Trypanosoma gambiense	22:2:2:11
Trypanosoma gambiense synonyms	22:2:12
Trypanosoma gigantium	22:2:2:17

Trypanosoma guyanense	22:2:19
Trypanosoma himalayanum	22:2:2:17
Trypanosoma hippicum	22:2:13
Trypanosoma ignotum	22:2:5
Trypanosoma idicum	22:2:17
Trypanosoma ingens	22:2:2:17
Trypanosoma lewisi	22:2:14
Trypanosoma marceanum	22:2:10
Trypanosoma melophagium	22:2:2:15
Trypanosoma montgomeryi	22:2:5
Trypanosoma muktesari	22:2:2:17
Trypanosoma multiforme	22:2:2:3
Trypanosoma nanum	22:2:5
Trypanosoma nigeriense	22:2:2:12
Trypanosoma pecaudi	22:2:2:3
Trypanosoma pecorum	22:2:5
Trypanosoma rhodesiense	22:2:2:12
Trypanosoma rhodaini	22:2:2:19
Trypanosoma rovumense	22 ; 2 : 2 : 12
Trypanosoma rutherfordi	22 : 2 : 2 : 17
Trypanosoma scheini	22 : 2 : 2 : 17
Trypanosoma schönbecki	22 : 2 : 2 : 17
Trypanosoma simiae	22:2:5
Trypanosoma somaliense	22:2:2:5
Trypanosoma soudanense	22:2:2:10
Trypanosoma suis	22:2:2:3
Trypanosoma Theileri	22 : 2 : 2 : 16
Trypanosoma Theileri synonyms	22 : 2 : 2 : 17
Trypanosoma togolense	22:2:2:3
Trypanosoma tragelaphi	22 : 2 : 2 : 17
Trypanosoma transvaaliense	22:2:2:17

Trypanosoma ugandae	22:2:2:3
Trypanosoma uniforme	22:2:2:19
Trypanosoma venezuelense	.22:2:7
Trypanosoma vivax	22:2:2:18
Trypanosoma vivax synonyms	22:2:2:19
Trypanosoma wrublewski	22:2:2:17
Trypanosome	22:2:2
Trypanosome treatment	22:2:2:1
Tryptophane	6:1:15:1
Tubal pregnancy	-16:4
Tuberculin	3:19:4:1
Tuberculosis	3:19
Tuberculosis diagnosis	3:19:4
Tuberculosis in birds	3:19:1
Tuberculosis in cattle	3:19:2
Tuberculosis in man	3:19:3
Tuberculosis immunity	3:19:5
Tuberculosis pathology	3 :19 : 6
Tuberculosis prophylaxis	3 : 19 : 7
Tuberculosis therapy	3:19:8
Tuberculosis vaccination	3:19:5
Tularaemia	3:20:7
Tulp	26:6:42
Tumour, malignant	18:8
Tumour, caused by helminths	10:8:11
Turkey, anatomy of	1:3:10
Turkey, coccidia of	22:4:1:1:5
Turkey, embryology of	7:3:10
Turkey, helminths of	10:4:20
Turkey, histology of	11:3:10
Turkey, hygiene	21:1

Turpentine, pharmacology	19:31
Turpentine, toxicology	26:3:26
Tutocaine	19:21:1:2
Twins	7:8:1:4
Typhoid, fowl	3:23:6
Typhus, endemic	9:15:4
Typhus, canine	9:28
Tyrosine	6:1:15:1
Udder, anatomy of	1:7:1
Udder, diseases of, surgical	25 : 11
Udder, mastitis	3:16
Ulcer, external	25:4:9
Ulcer, duodenal	15:2:4:3
Ulcer, gastric	15:2:4:3
Ulcer, pyloric	15:2:4:3
Ulcerative enteritis of quail	21 : 9
Ultra violet rays	23:5
Umbelliferae	26:6:82
Undulant fever3:5:1—	-3:5:3
Uraemia15 : 8—	-6:1:2:2
Urea, pharmacology	19:9
Urea, toxicology	26:3:27
Ureter, anatomy of	1:12:3
Ureter, anatomy of	1 : 12 : 3 15 : 8 : 3
•	
Ureter, diseases of	15:8:3
Ureter, diseases of	15:8:3 7:13:3
Ureter, diseases of  Uteter, embryology of  Ureter, histology of	15:8:3 7:13:3 11:13:3
Ureter, diseases of  Uteter, embryology of  Ureter, histology of  Ureter, physiology of	15:8:3 7:13:3 11:13:3 20:10:3
Ureter, diseases of  Uteter, embryology of  Ureter, histology of  Ureter, physiology of  Ureter, surgery of	15:8:3 7:13:3 11:13:3 20:10:3 25:1

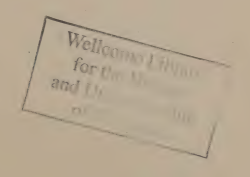
Urethra, embryology of	7:13:4
Urethra, histology of	11:13:4
Urethra, physiology of	20:10:4
Urethra, surgery of	25 : 8
Urginea	26:6:46
Urinary system, anatomy of	1:12
Urinary system, diseases of15:8-	_16
Urinary system, drugs acting on	19:30
Urinary system, embryology of	7:13
Urinary system, histology of	11:13
Urinary system, physiology of	20:10
Urinary system, surgery of25:1-	-25 : 8
Urine6:1:16—	-15:8:2
Urogenital organs, drugs acting on	19:30
Urticaria	24:11
Uterus, anatomy of	1:7:1
Uterus, diseases of	16:17
Uterus, displacement of	16:17:1
Uterus, embryology of	7:8:1
Uterus, haemorrhage of	16:17:2
Uterus, histology of	11:7:1
Uterus, metritis	16:17:3
Uterus, physiology of	20 : 6
Uterus, placenta	16:17:4
Vaccine (general)	14:19
Vagina, anatomy of	1:7:1
Vagina, diseases of	16:18
Vagina, embryology of	7:8:1
Vagina, histology of	11:7:1
Vagina, physiology of	20:6
Vagotonin	20:3

Valerianacea	26:6:83
Vangueria pygmaea	26:6:73
Varicose veins	15:1:10
Variola	9:20
Variola of cattle	9:20:1
Variola of goat	9:20:2
Variola of man	9:20:3
Variola of poultry	9:20:5
Variola of sheep	9:20:4
Vascular system (see Cirulatory system)	
Vas deferens, anatomy of	1:7:2
Vas deferens, diseases of	16:19
Vas deferens, embryology of	7:8:2
Vas deferens, histology of	11:7:2
Vas deferens—vasectomy	16:19
Vas deferens—vasotomy	16:19
Vein, anatomy of	1:1:6
Vein, diseases of	15:1:10
Vein, embryology of	7:1:6
Vein, histology of	11:1:8
Venom	26:1
Vent gleet	21 : 7
Ventilation	13:14:1
Veratrine group, pharmacology	19:3:8
Veratrine group, toxicology	26:3:28
Verbenacea	26:6:84
Vermeersiekte	26:6:23
Verruga peruviana	9:36
Vertebra, anatomy of	1:5:3
Vertebra, diseases of	25:12
Vertebra, embryology of	7:5:3

Vertebra, histology of	11:5:3
Vesicula seminalis, anatomy of	1:7:2
Vesicula seminalis, diseases of	16:20
Vesicula seminalis, embryology of	7:8:2
Vesicula seminalis, histology of	11:7:2
Vesicula seminalis, physiology of	20 : 6
Vesicular stomatitis	9:34
Veterinary education	27:2
Veterinary profession	27:3
Veterinary science	27
Veterinary research	27:5
Vices	25:4:8
Violacea	26:6:85
Viosterol	6:1:17:4
Virus disease of plants	9:30
Virus, filterable	9
Visceral gout, poultry	21 : 8
Vitacea	26:6:86
Vitality (Longevity, growth)	20:11
Vital staining	11:11
Vitamin	6:1:17
Vitamin, anti-neuritic	6:1:17:2
Vitamin, anti-rachitic	6:1:17:4
Vitamin, anti-scorbutic	6:1:17:3
Vitamin, anti-xerophthalmic	6:1:17:1
Vitamin, reproductive	6:1:17:5
Vitamin, A	6:1:17:1
Vitamin, B complex	6:1:17:2
Vitamin, C	6:1:17:3
Vitamin, D	6:1:17:4
Vitamin, E	6:1:17:5

Vitamin, K	6:1:17:6
Volatile oil	19:31
Volvulus15 : 2 : 4-	-18 : 2
Vuilbek, in sheep	9:20:4
Wart	24:12
Washing of animals	13:1:1:6
Wasserman reaction	14:20
Water, hygiene	13:4:6
Water, metabolism	6:1:18
Weaving	25:4:8
Weil-Felix reaction	14:22
Weil's disease	22:5:2
White scours	3:10:1
Wild animals	2:7
Wild animals, diseases of	27:1:8
Wild animals, Theileridae of	22:4:4:8:3
Windgall	25:4:2
Wind-sucking	25:4:8
Wool	28
Wool, biological	28:1
Wool, chemical	28:2
Wool, physical	28:3
Wool-eating	25:4:8
Woolled sheep, breeding	2:6:1:2
Woolled sheep, breeds, coarse wool	2:6:3:1
Woolled sheep, breeds, fine wool	2:6:3:3
Woolled sheep, feeding	6:1:13:6
Woolled sheep, marketing	2:6:4
Work, management at	13:1:6
Work, physiological effects of	20:13
Wound	25:4:9

Xerophthalmia	6:1:17:1
X-ray	23:3
X-ray, diagnosis	23:3:1
X-ray, technique	23:3:2
X-ray, treatment	23:3:3
Yellow fever	9:21
Yohimbine, pharmacology	19:3:4:3
Yohimbine, toxicology	26:3:29
Yorkshire pig, breed	2:5:1:3
Yorkshire pig, breeding	2:5:2
Yorkshire pig, feeding	6:1:13:4
Yorkshire pig, marketing	2:5:4
Zinc, pharmacology	19:20:8
Zinc, toxicology	26 : 2 : 23
Zoology	29
Zoster	9:38
Zygophyllacea	26:6:87



ANTONIA CARTO ANTO ANTONIA CARTO ANTONIA CARTO ANTONIA CARTO ANTONIA CARTO ANTONIA CARTO ANTONIA CARTO ANTONIA

